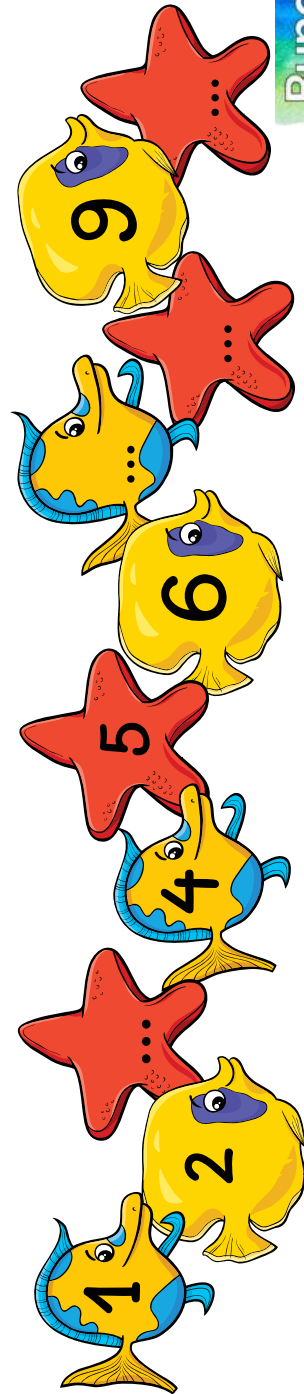
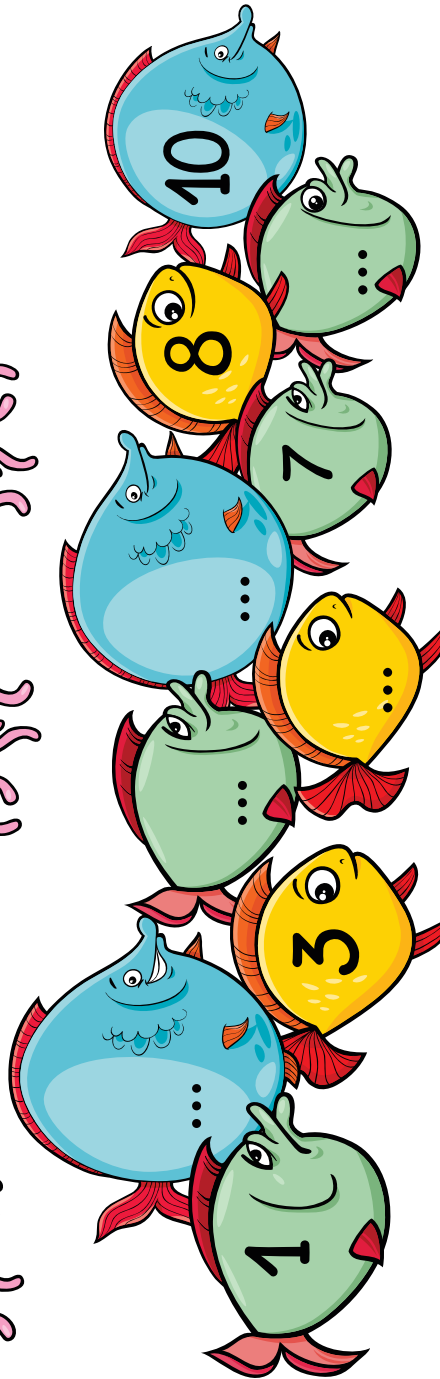
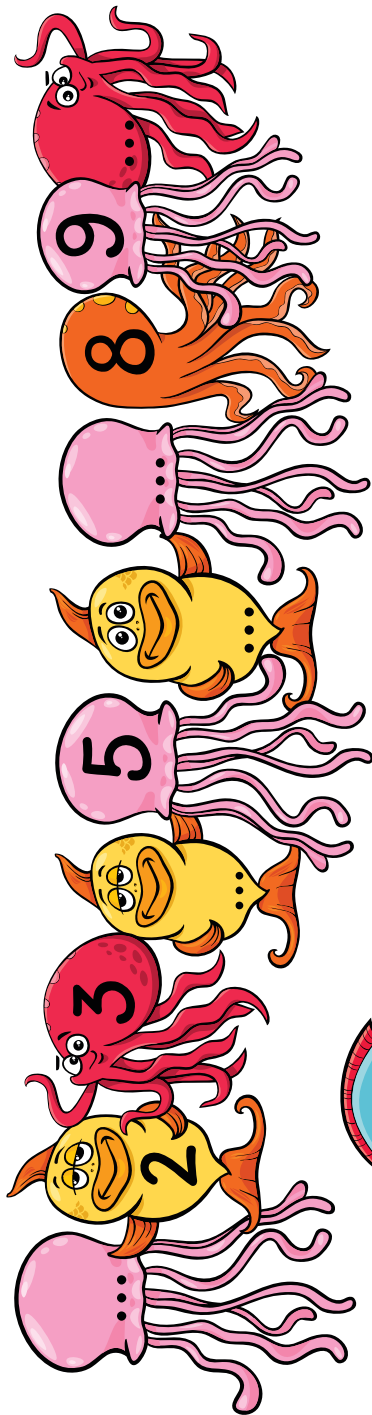
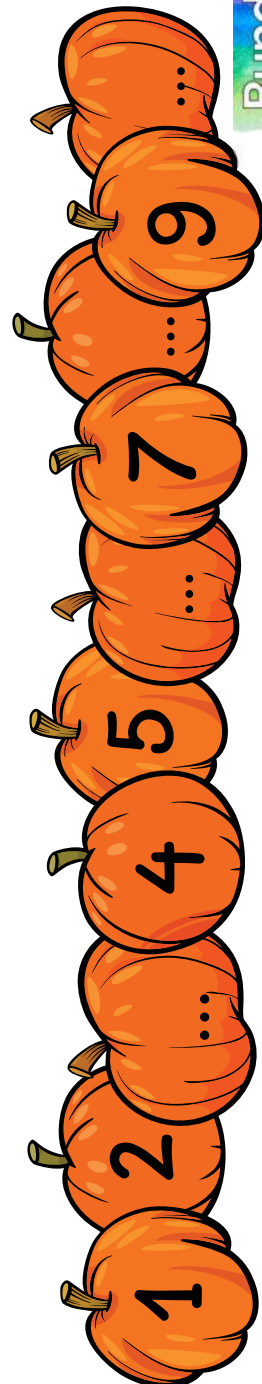
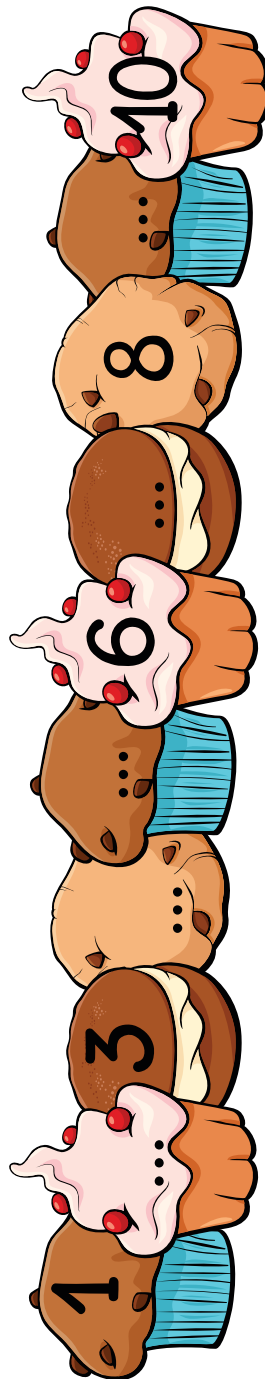
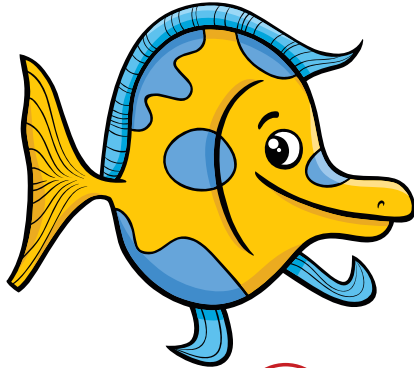




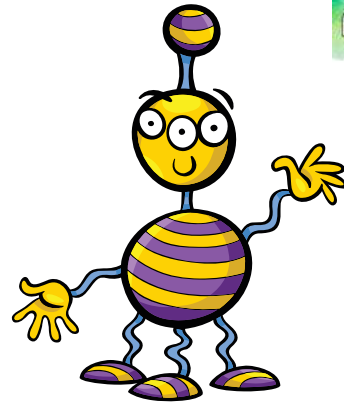


Bundle Slide



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HOW
MANY
LEGS?

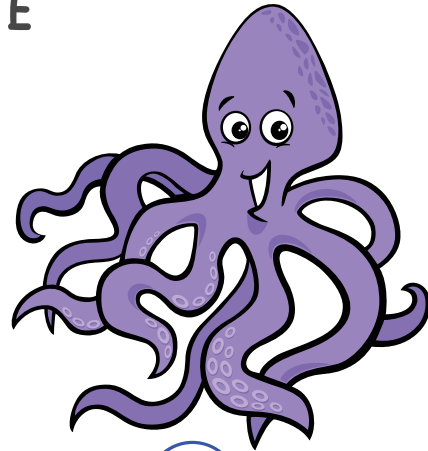


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COUNT
&
CALCULATE

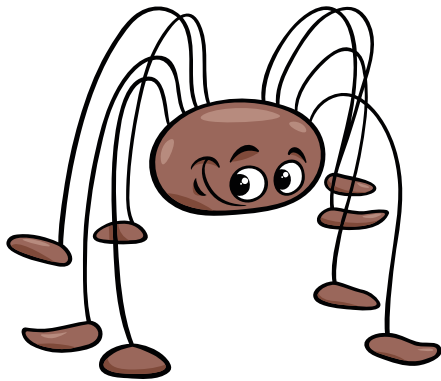


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$$? + ? + ? + ? = ?$$



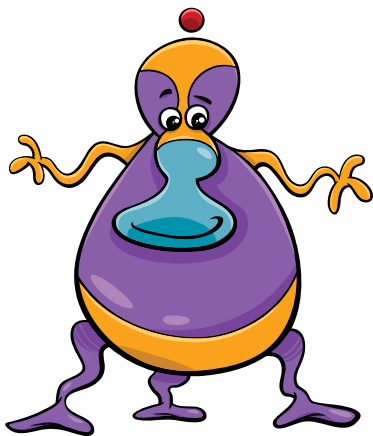
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HOW
MANY
LEGS?

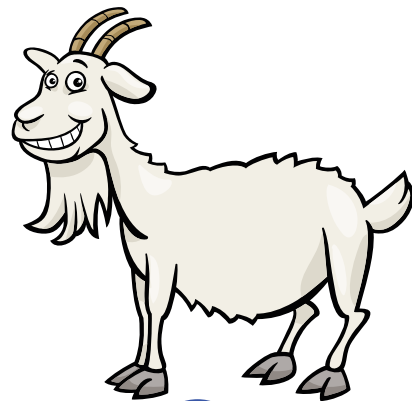


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COUNT
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CALCULATE



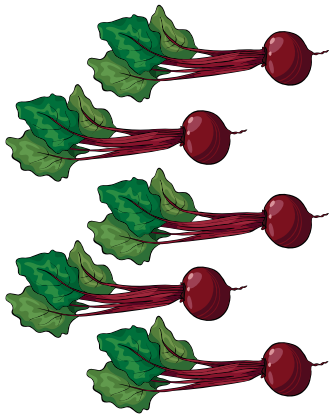
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$$? + ? + ? + ? = ?$$

COUNT
&
CALCULATE



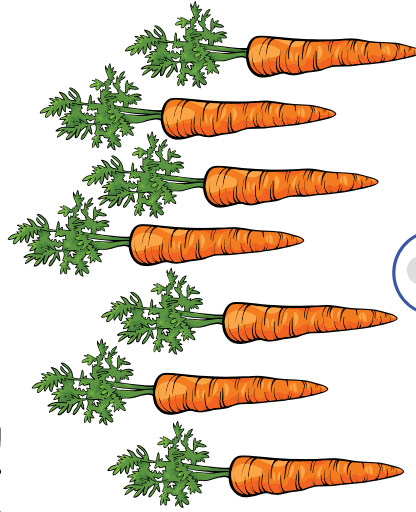
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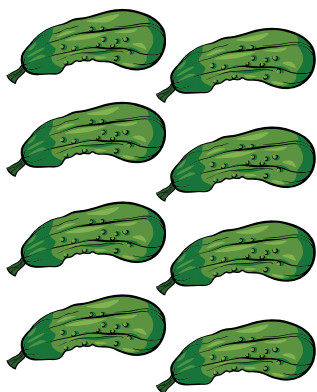
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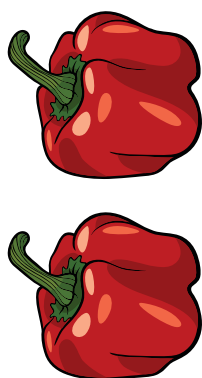
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CALCULATE



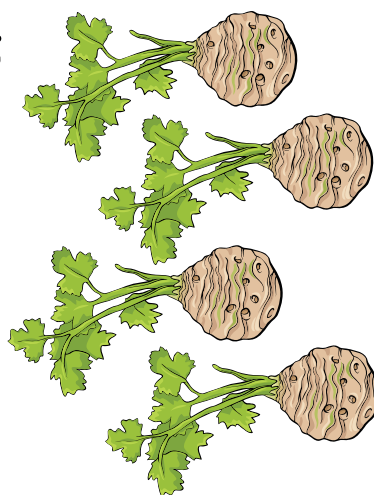
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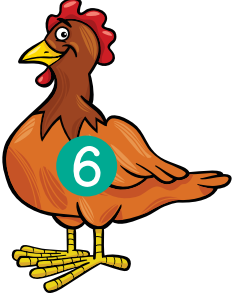
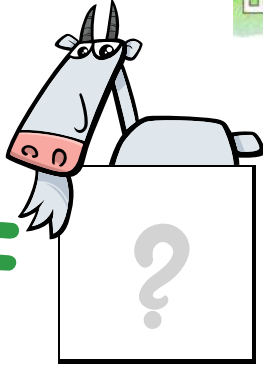
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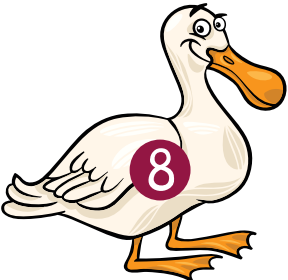
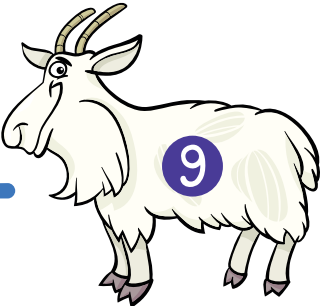
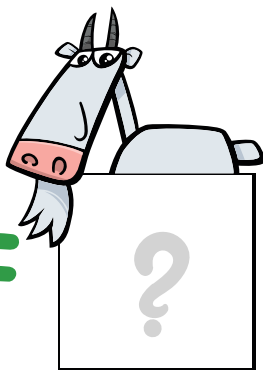
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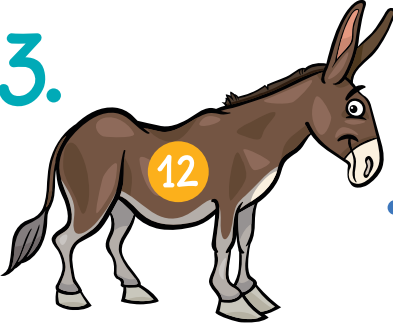
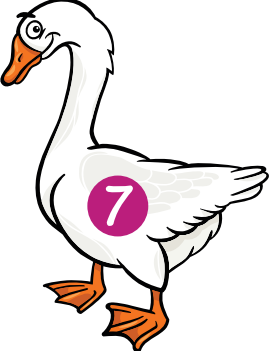
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 $+$

 $=$


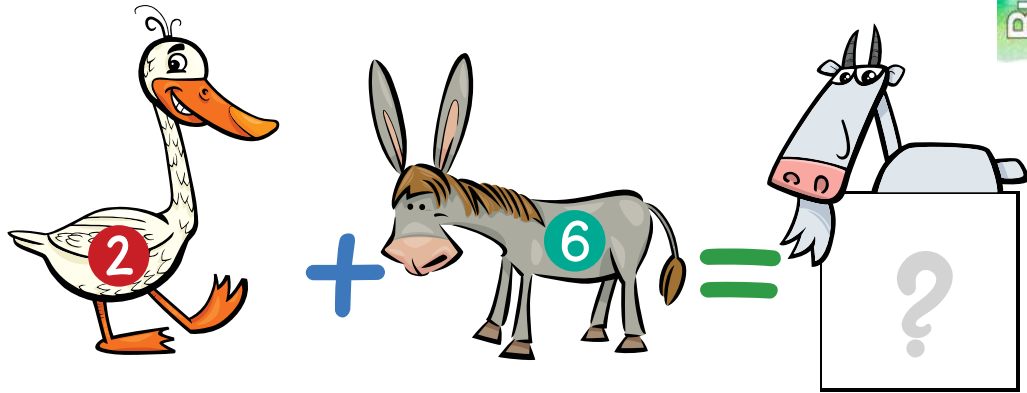
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 $+$

 $=$


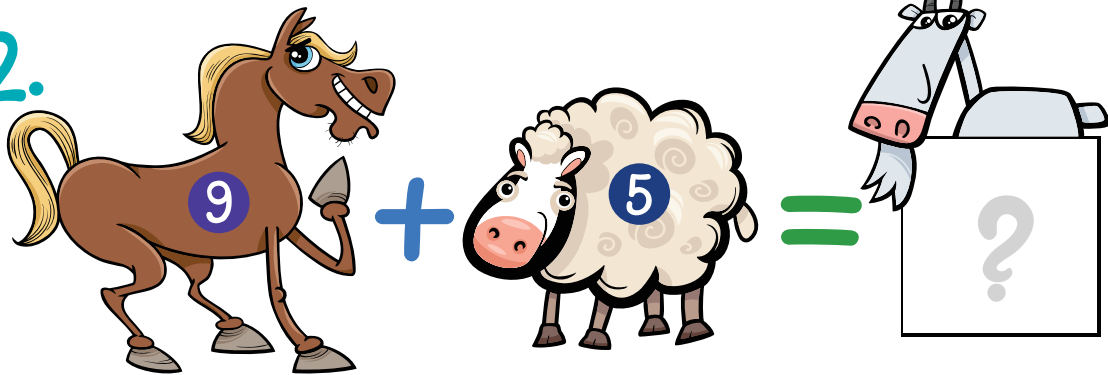
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 $+$

 $=$

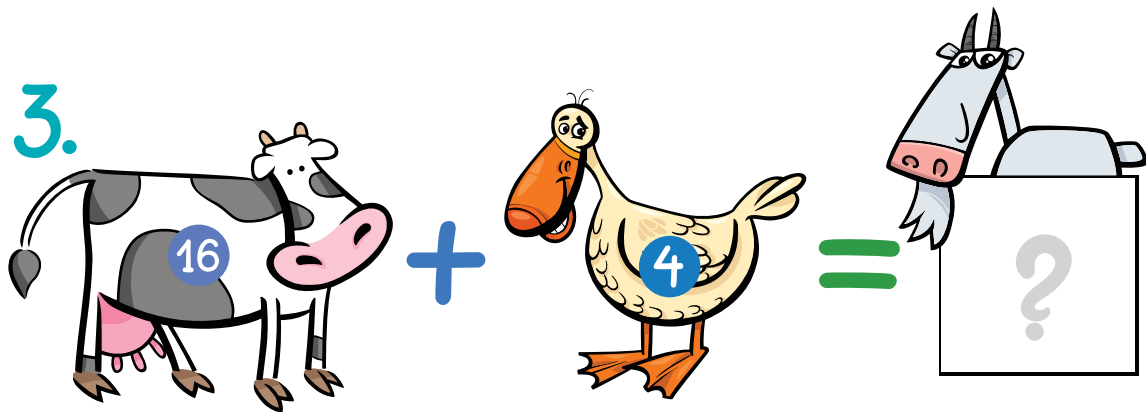

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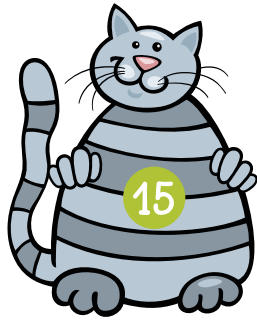
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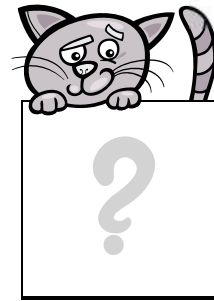
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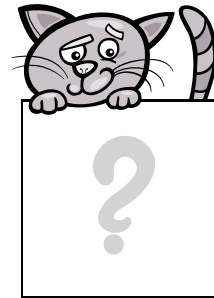
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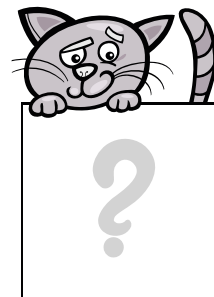
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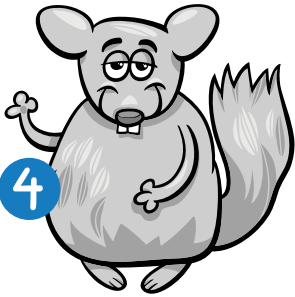


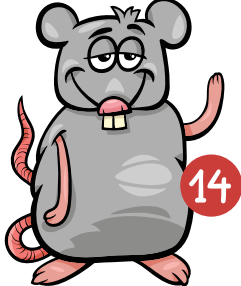
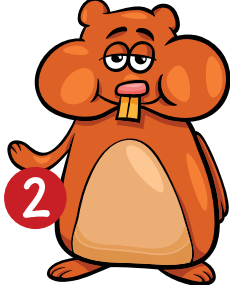
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1.  10 +  4 = 

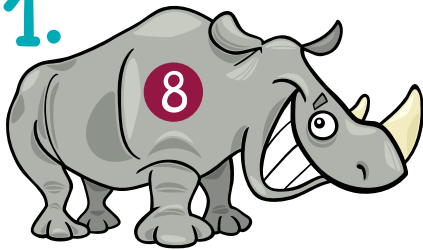
2.  14 +  2 = 

3.  4 +  9 = 

MATHS

Bundle Slide

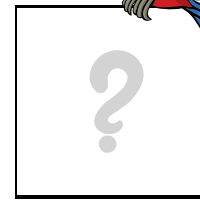
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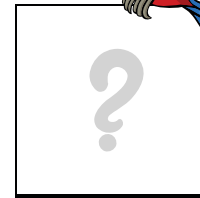
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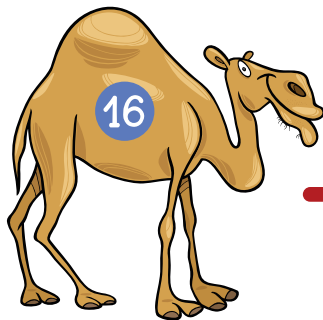
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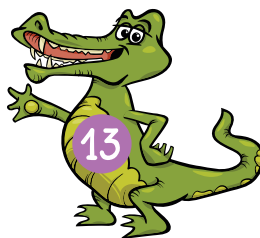
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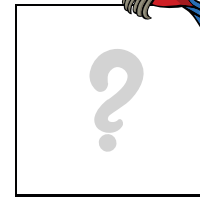
3.



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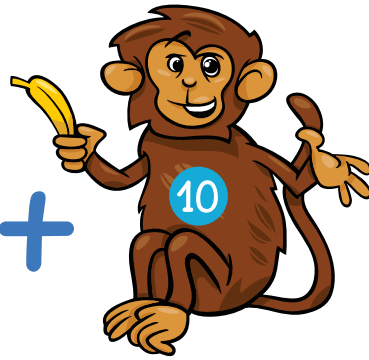
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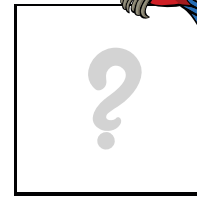
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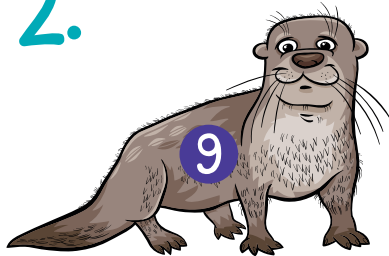
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2.



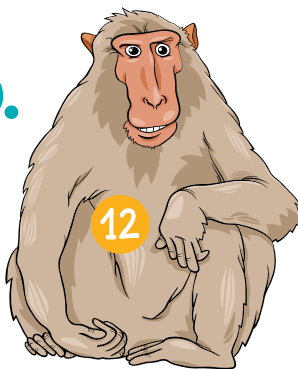
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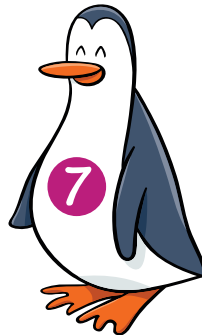
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3.



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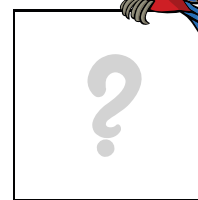
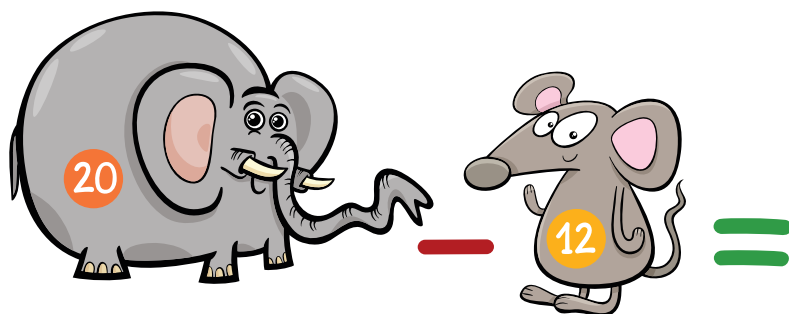
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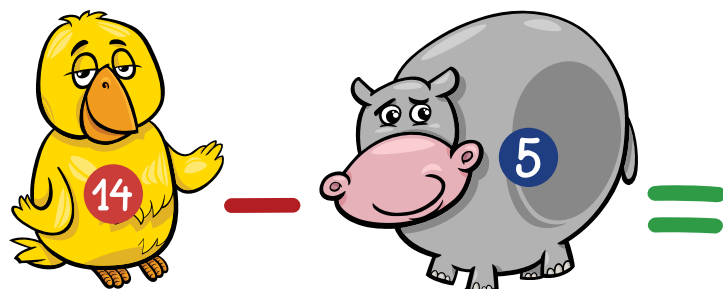
MATHS

Bundle Slide

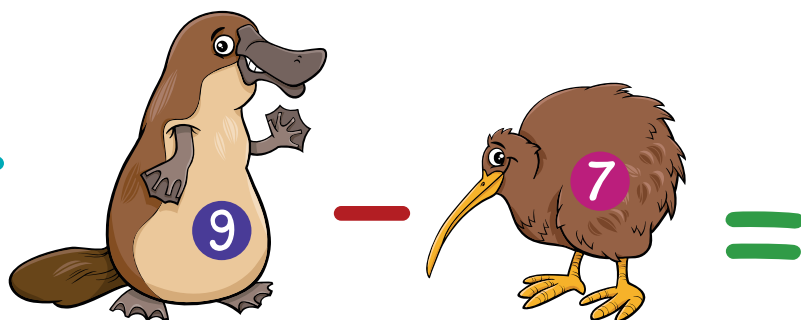
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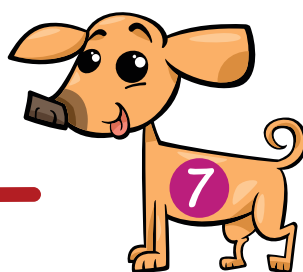
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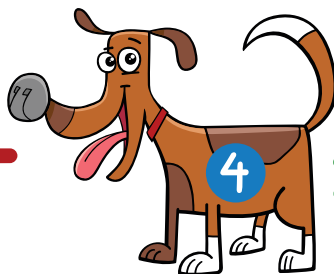
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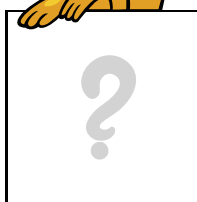


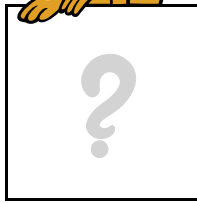
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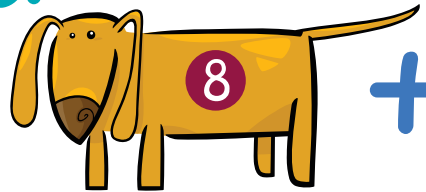
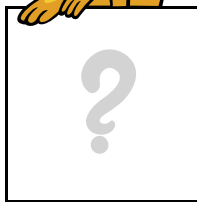


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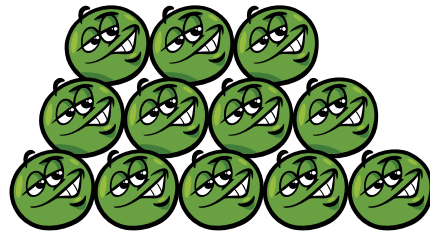
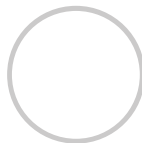
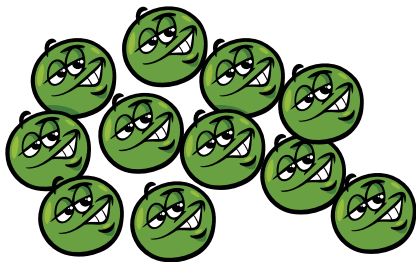
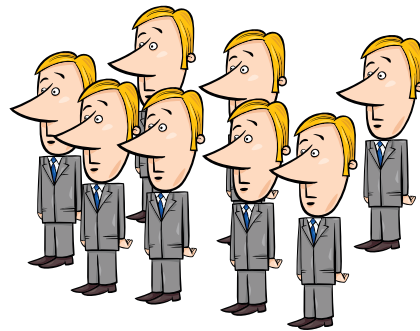
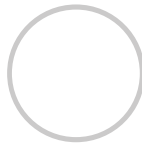
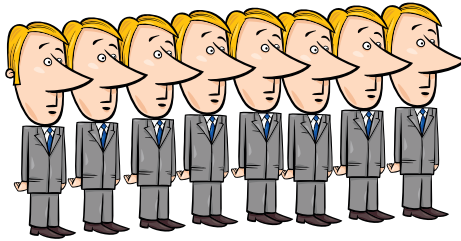
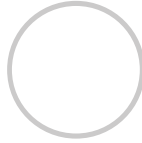
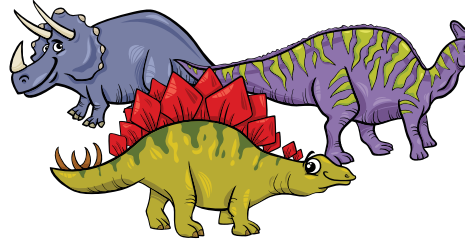
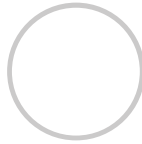
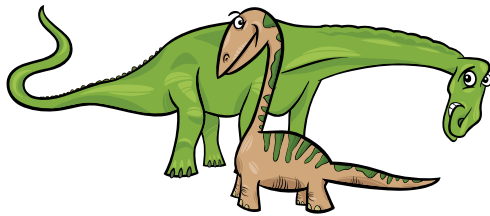
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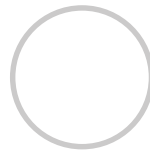
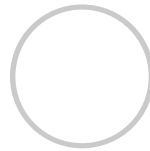
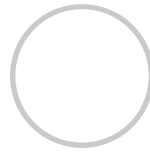
2.  +  = 

3.  +  = 

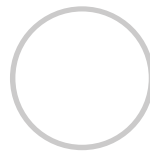
MATHS

Bundle Slide





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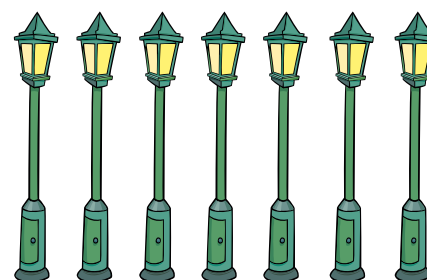
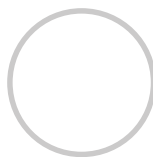
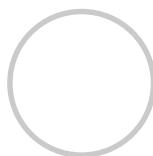
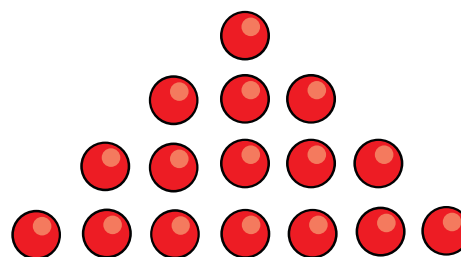
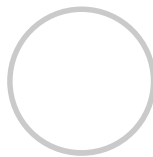
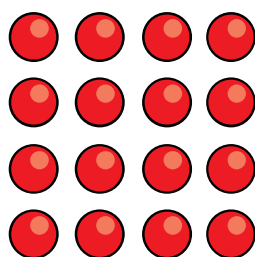
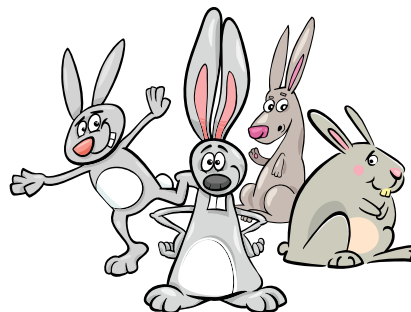
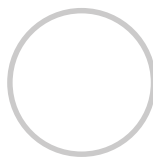
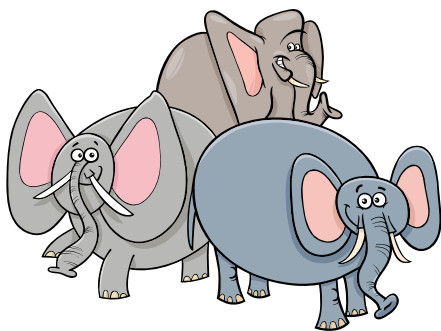


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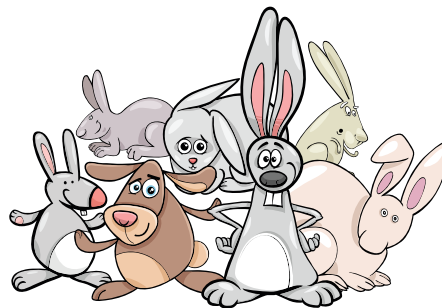
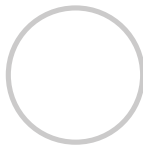
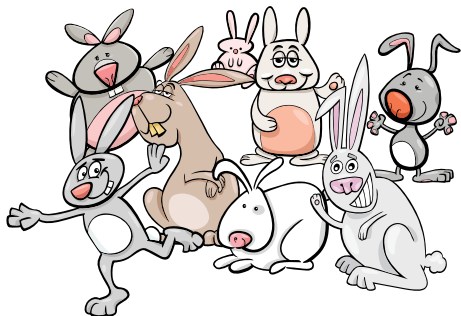
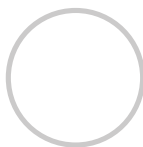
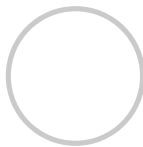
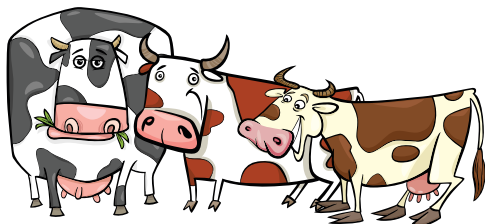
MATHS

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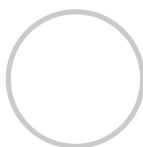


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Bundle Slide



2

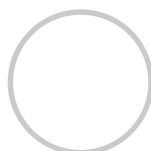
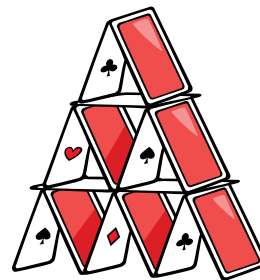
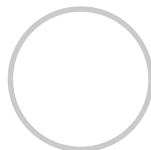
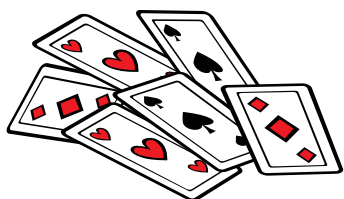
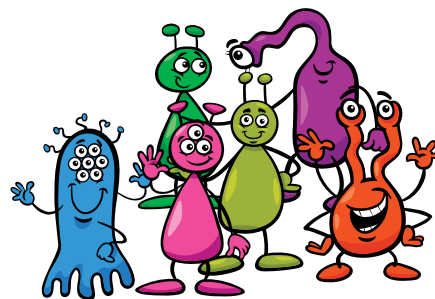
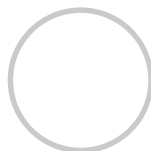
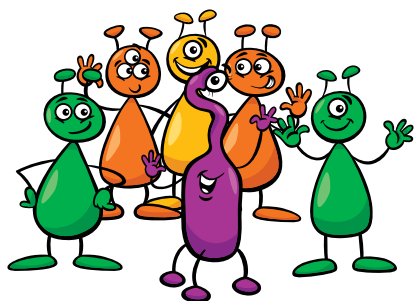
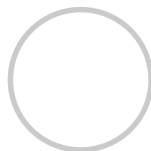


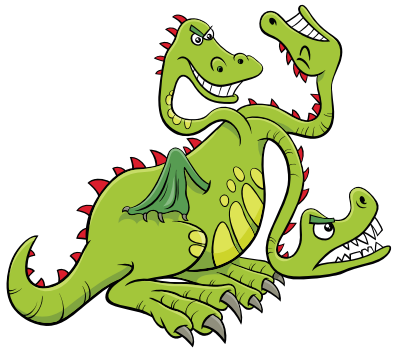
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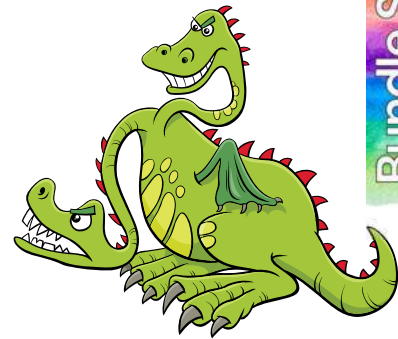
MATHS

Bundle Slide





1



2



35 26



4



> < =

24

1

31



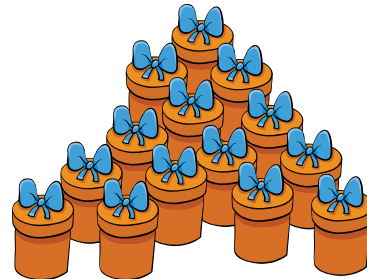
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3



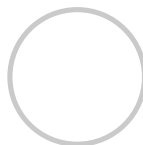
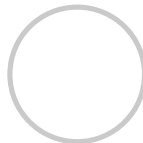
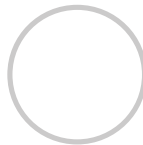
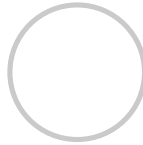
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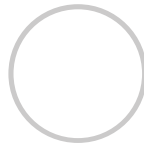
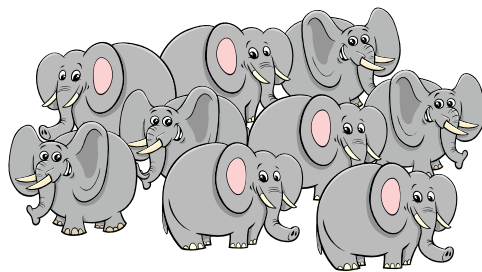
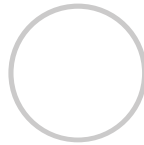
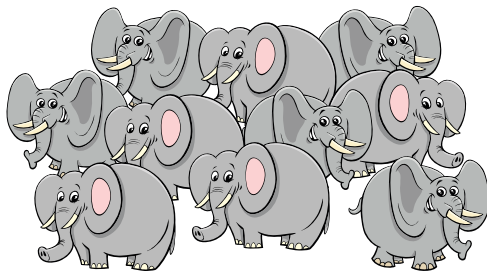
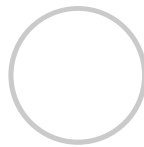
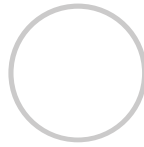
MATHS

Bundle Slide



MATHS

Bundle Slide

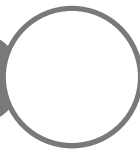


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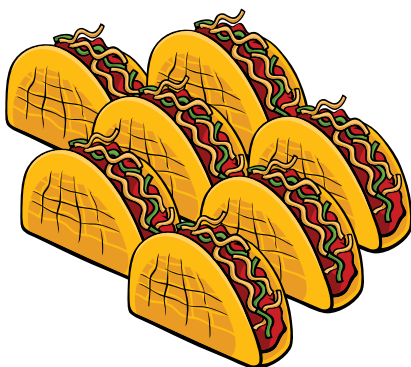
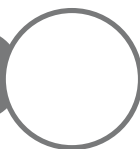
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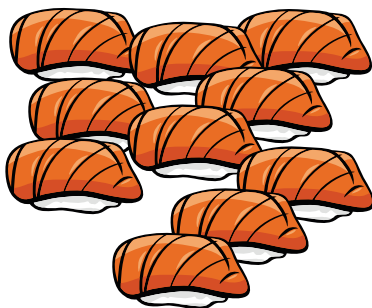
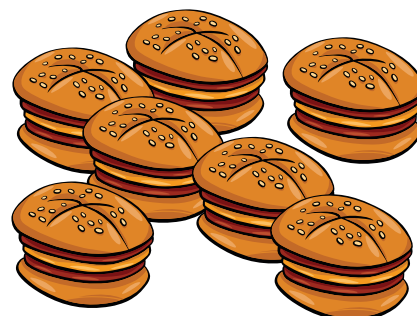
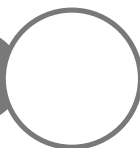
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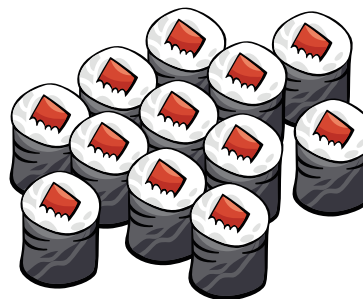
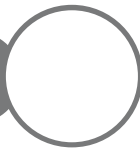
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3



4



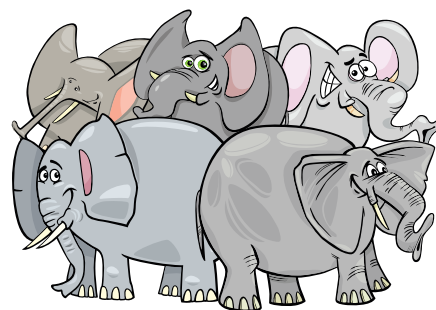
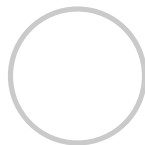
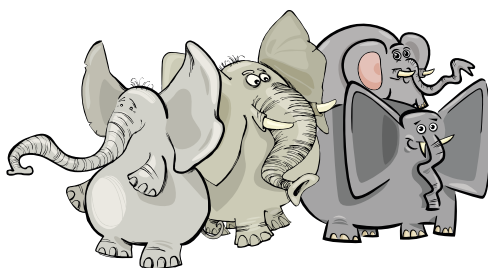
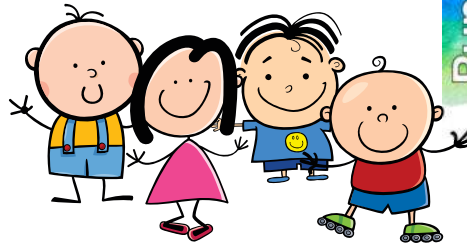
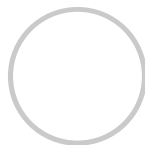
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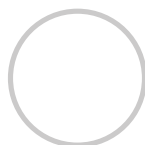
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MATHS

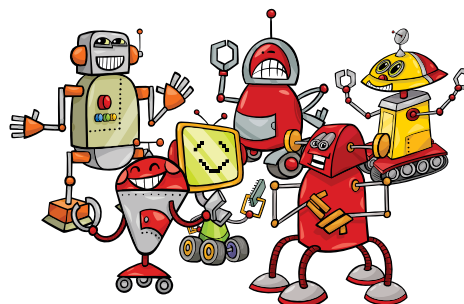
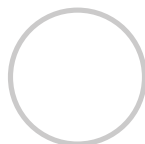
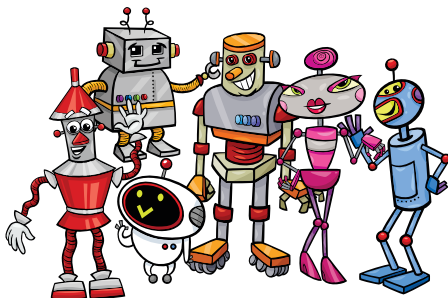
Bundle Slide



11

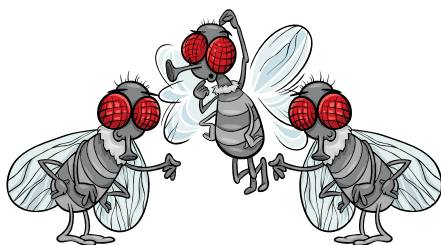


9

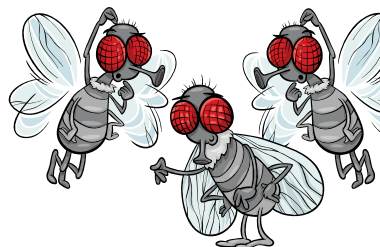


MATHS

Bundle Slide



1



2



21

3

12

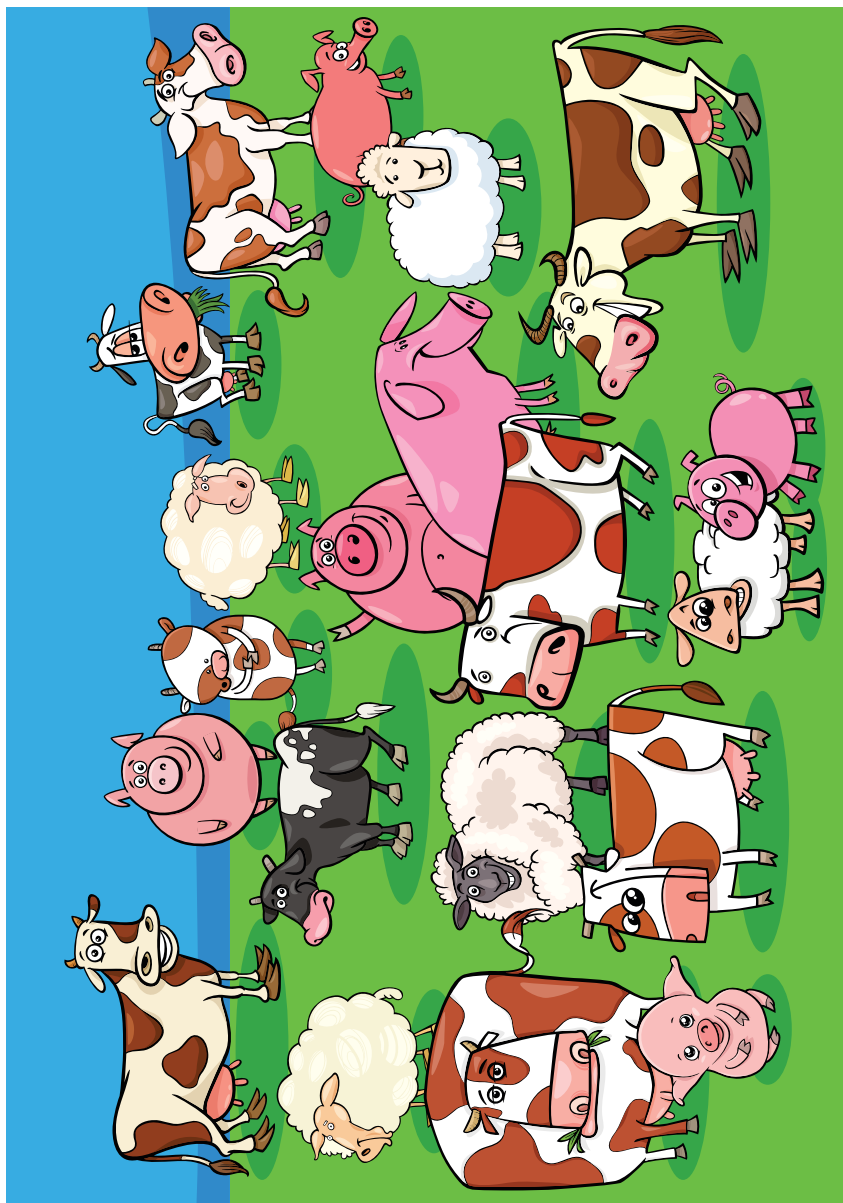


4



> < =

MATHS



$$\begin{array}{ccccccc}
 \text{Cow} & + & \text{Sheep} & + & \text{Pig} & = & ? \\
 \text{?} & & \text{?} & & \text{?} & & \text{?}
 \end{array}$$

Bundle Slide



$$\begin{array}{c}
 \text{Blue car} \\
 \text{Yellow car} \\
 \text{Red car}
 \end{array}
 +
 \begin{array}{c}
 \text{Yellow car} \\
 \text{Red car} \\
 \text{Blue car}
 \end{array}
 =
 \begin{array}{c}
 \text{Blue car} \\
 \text{Yellow car} \\
 \text{Red car}
 \end{array}$$

Bundle Slide

MATHS



Bundle Slide

$$\begin{array}{c} \text{Horse} \\ \text{Chicken} \\ \text{Goat} \end{array} + \begin{array}{c} \text{Goat} \\ \text{Chicken} \\ \text{Horse} \end{array} = \begin{array}{c} \text{Goat} \\ \text{Chicken} \\ \text{Horse} \end{array}$$

MATHS



$$\begin{array}{ccccc} \text{Girl} & + & \text{Boy} & = & \text{?} \\ \text{Dog} & + & \text{Dog} & = & \text{?} \end{array}$$

Bundle Slide



$$\begin{array}{ccccccc}
 \text{Rabbit} & & \text{Egg} & = & \text{Egg} & + & \text{Egg} \\
 \text{Chick} & & \text{Egg} & + & \text{Egg} & + & \text{Egg}
 \end{array}$$

MATHS



Bundle Slide

$$\begin{array}{c} \text{Girl} \\ \text{Boy} \\ \text{Dog} \end{array} + \text{?} = \text{?} + \text{?} + \text{?}$$

MATHS



Bundle Slide

$$\begin{array}{c}
 \text{Hot Air Balloon} \\
 + \\
 \text{Jet} \\
 = \\
 \text{?}
 \end{array}
 \qquad
 \begin{array}{c}
 \text{Tugboat} \\
 + \\
 \text{Speedboat} \\
 = \\
 \text{?}
 \end{array}$$

MATHS



$$\begin{array}{c}
 \text{Ball} \\
 + \\
 \text{Car} \\
 = \\
 ?
 \end{array}$$

Bundle Slide

MATHS

Bundle Slide

?

=

+

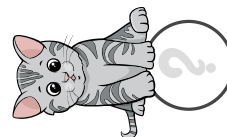
+

?

MATHS



+



+

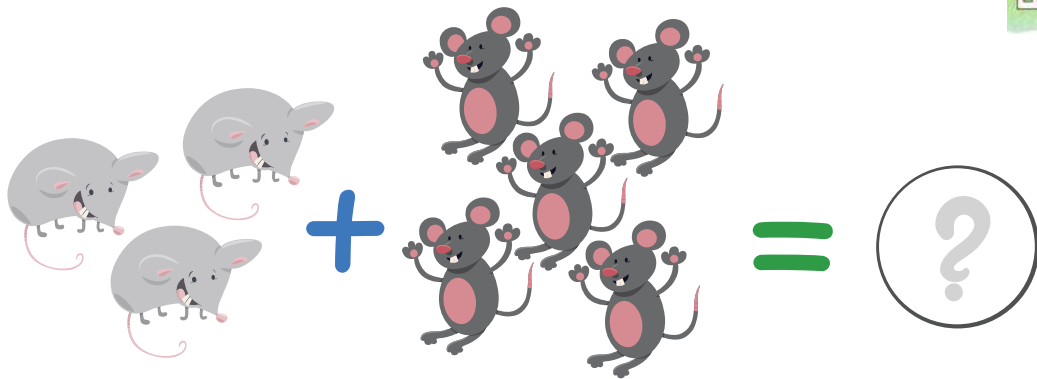


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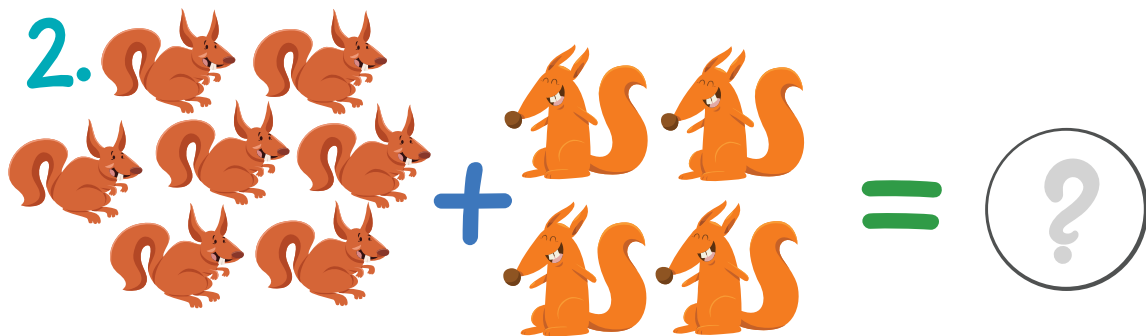


Bundle Slide

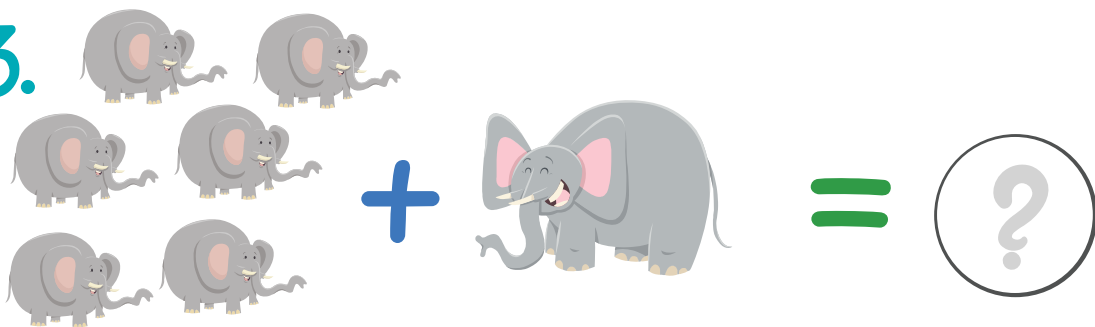
1.



2.



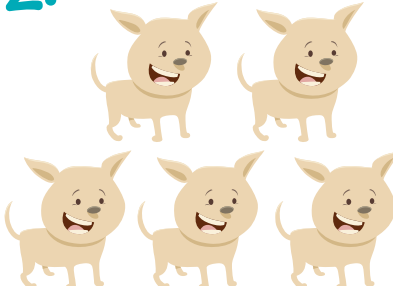
3.

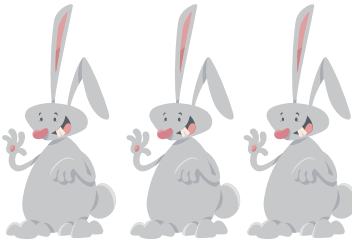


MATHS

Bundle Slide

1.  +  = 

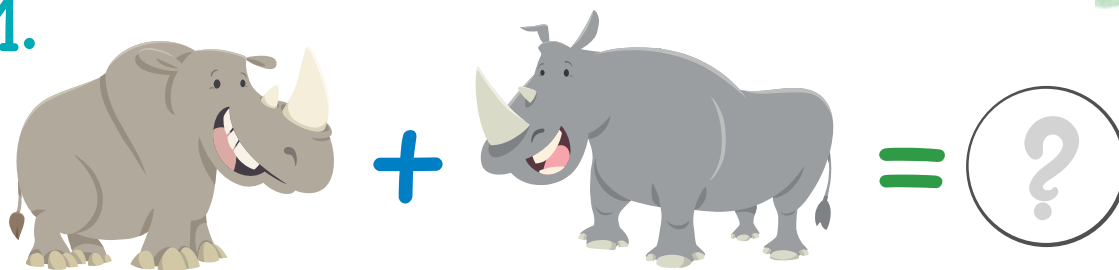
2.  +  = 

3.  +  = 

MATHS

Bundle Slide

1.



2.



3.



MATHS

Bundle Slide

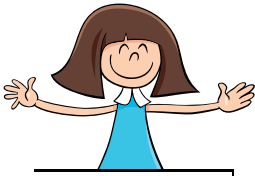
1.


$$\boxed{8} - \boxed{?} = \boxed{3}$$

2.


$$\boxed{?} - \boxed{4} = \boxed{7}$$

3.


$$\boxed{13} - \boxed{?} = \boxed{5}$$

MATHS

Bundle Slide

1.



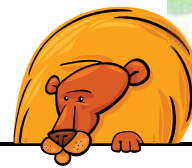
5

-



4

=



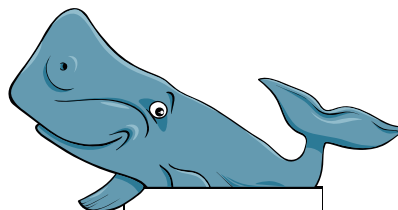
?

2.



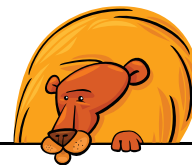
12

-



9

=



?

3.



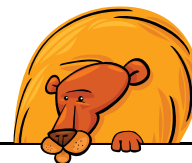
19

-



13

=



?

MATHS

Bundle Slide

1.  +  + = 

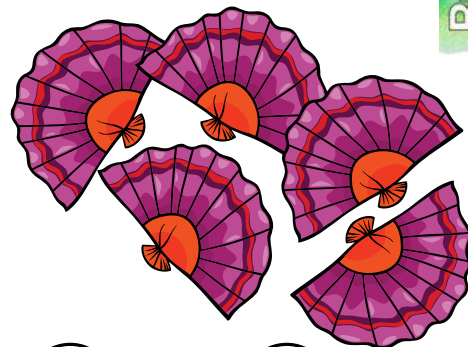
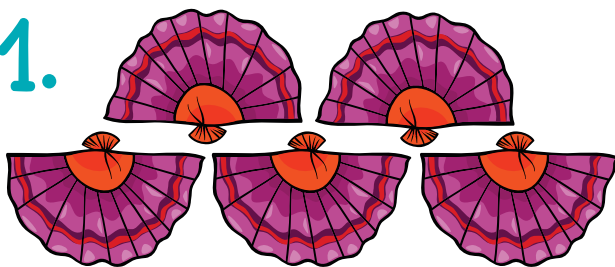
2.  + -  = 

3.  -  +  =

4. -  -  = 

5.  +  - = 

1.



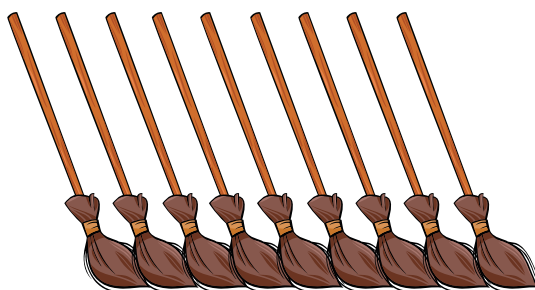
$$\text{?} - \text{?} = \text{?}$$

2.



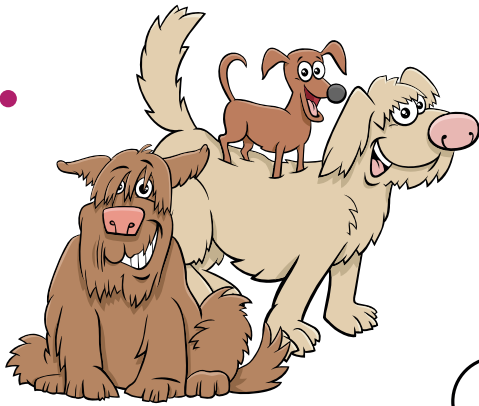
$$\text{?} - \text{?} = \text{?}$$

3.



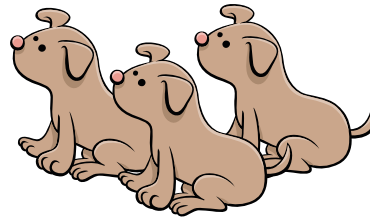
$$\text{?} - \text{?} = \text{?}$$

1.



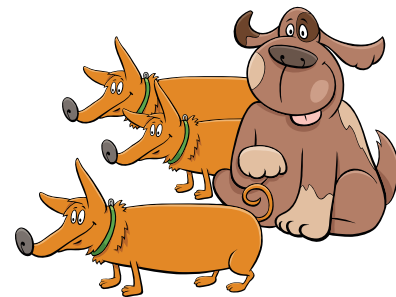
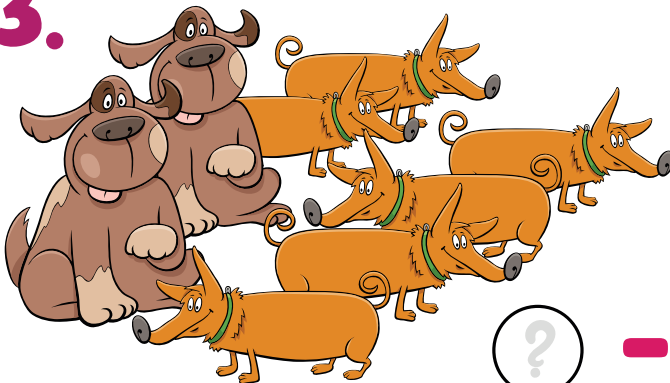
$$\text{?} - \text{?} = \text{?}$$

2.



$$\text{?} - \text{?} = \text{?}$$

3.



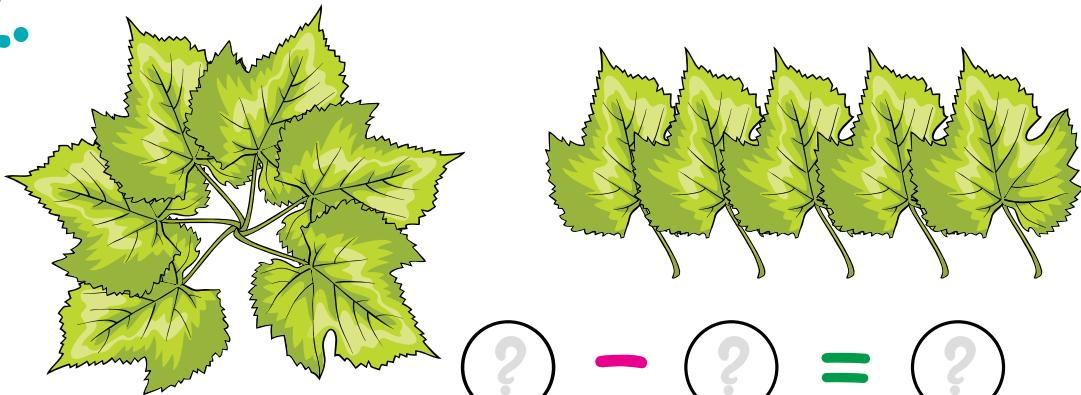
$$\text{?} - \text{?} = \text{?}$$

1.



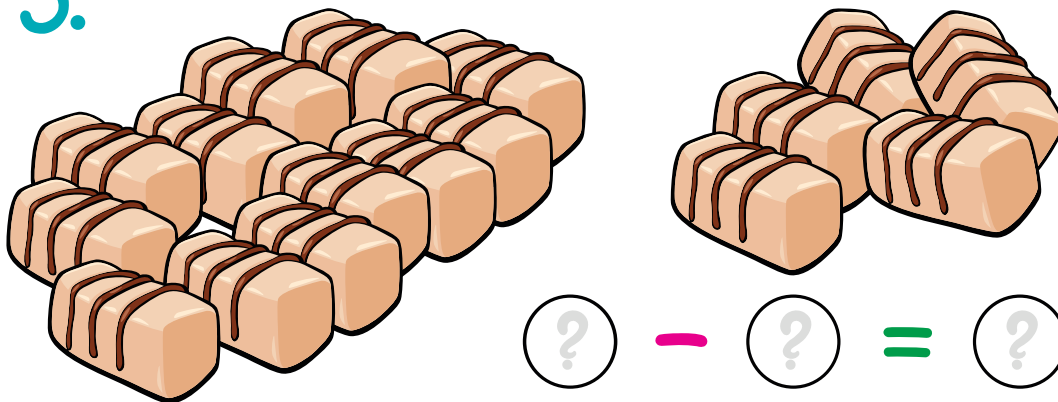
$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$

2.



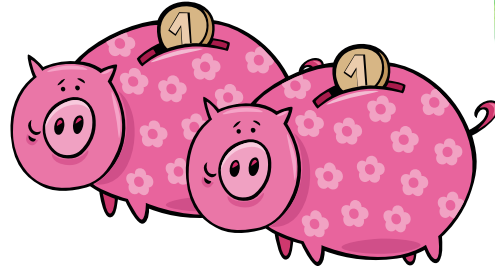
$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$

3.



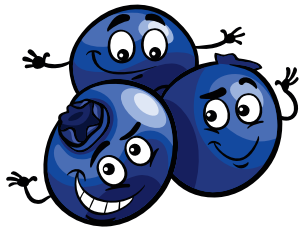
$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$

1.



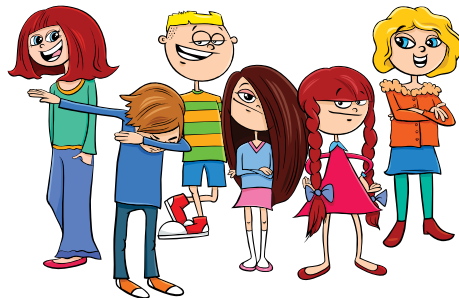
$$? + ? = ?$$

2.



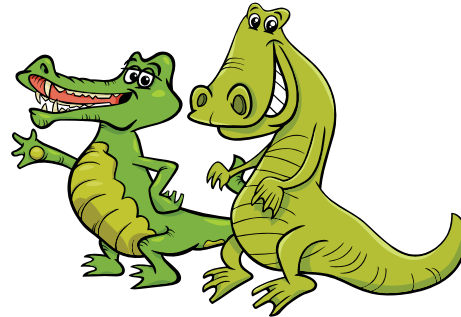
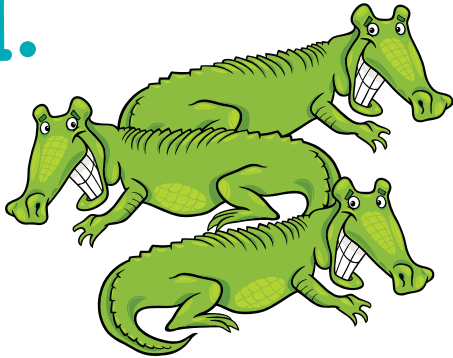
$$? + ? = ?$$

3.



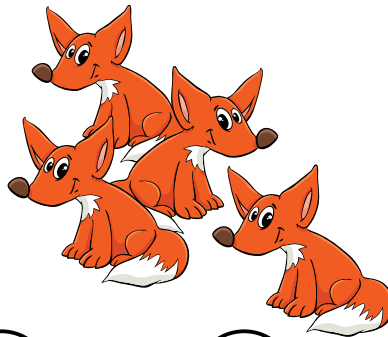
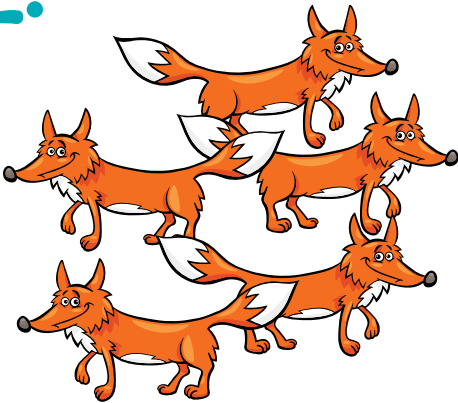
$$? + ? = ?$$

1.



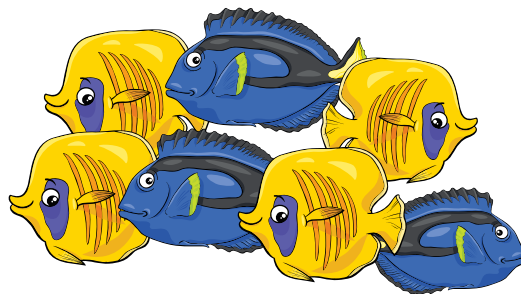
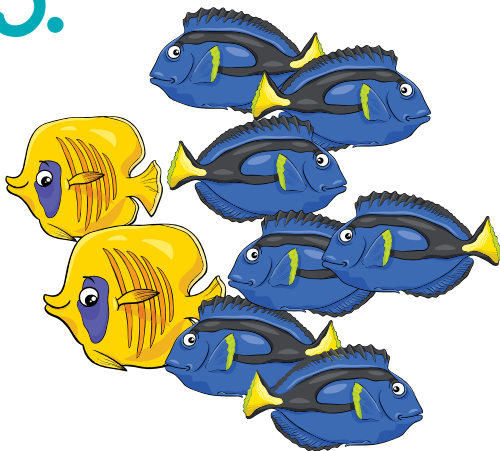
$$? + ? = ?$$

2.



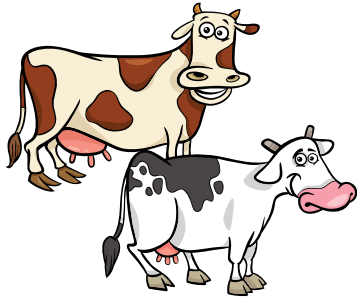
$$? + ? = ?$$

3.



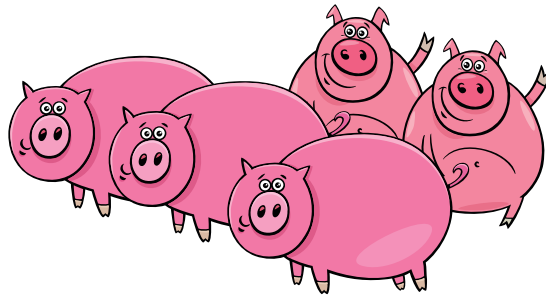
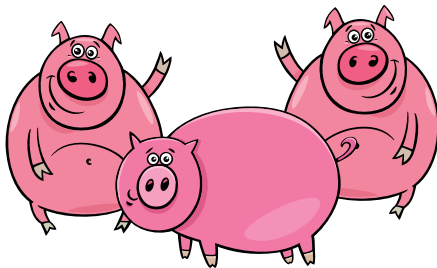
$$? + ? = ?$$

1.



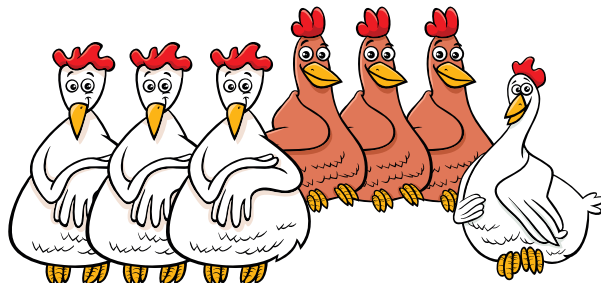
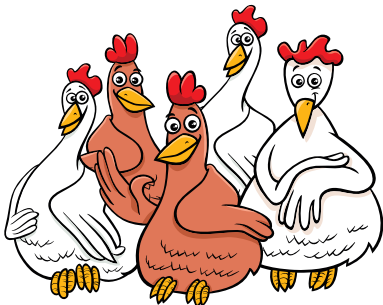
$$(?) + (?) = ?$$

2.



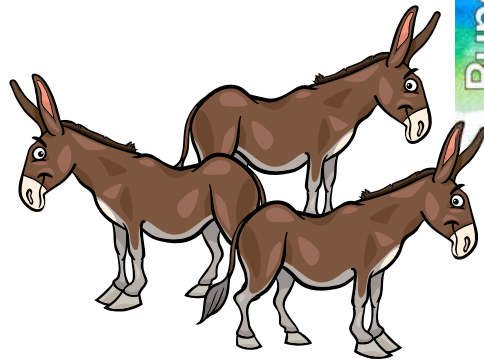
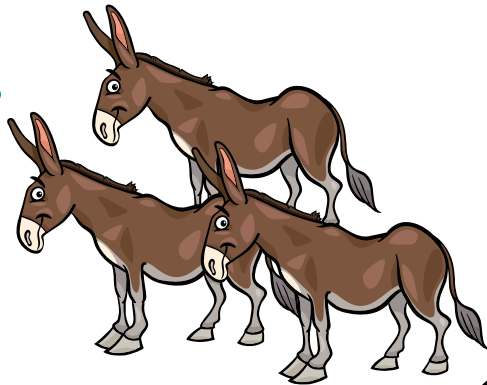
$$(?) + (?) = ?$$

3.



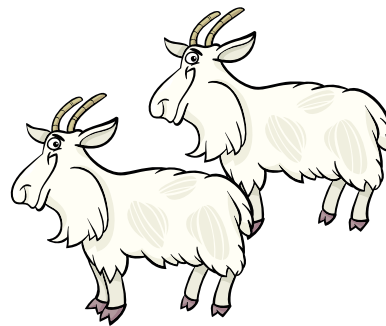
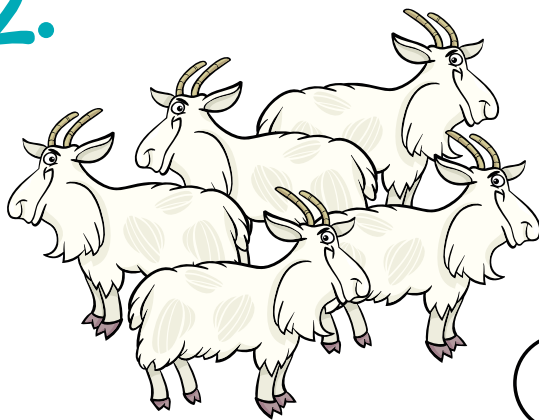
$$(?) + (?) = ?$$

1.



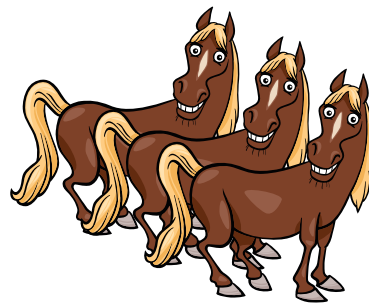
$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$

2.



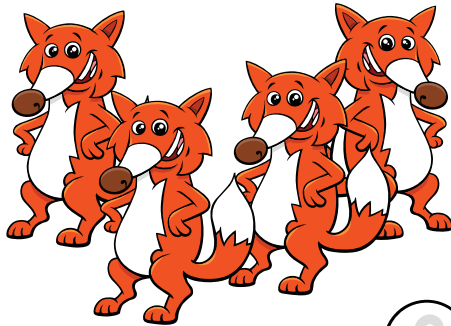
$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$

3.



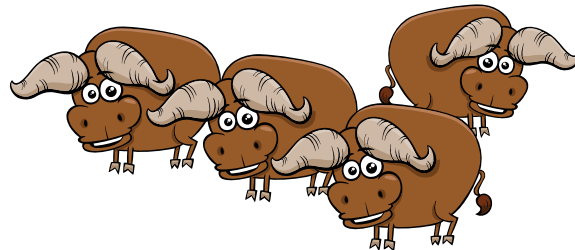
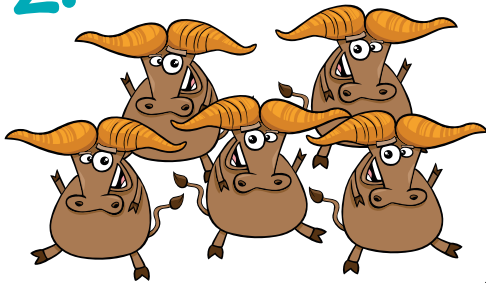
$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$

1.



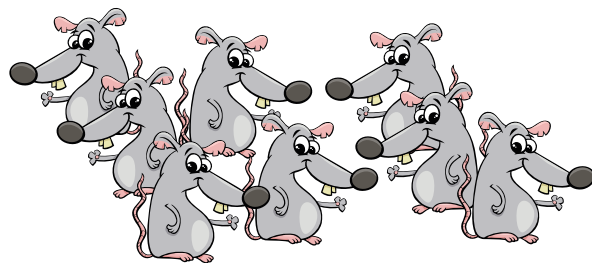
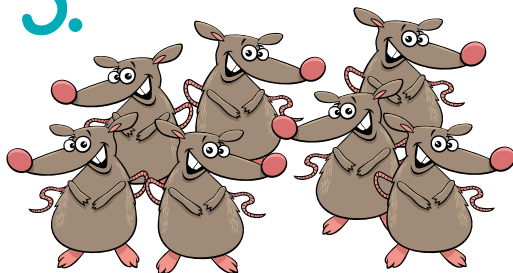
$$(\text{?}) + (\text{?}) = (\text{?})$$

2.



$$(\text{?}) + (\text{?}) = (\text{?})$$

3.



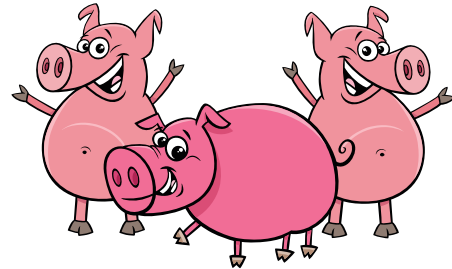
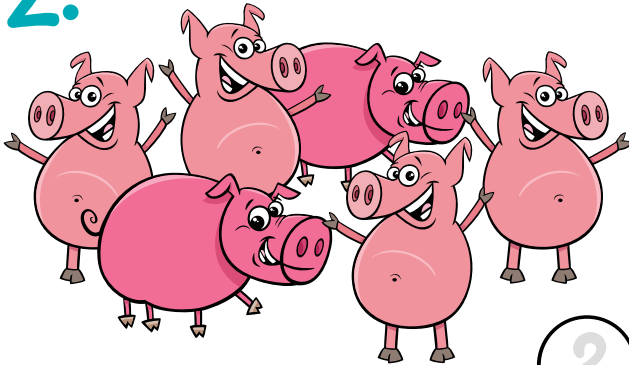
$$(\text{?}) + (\text{?}) = (\text{?})$$

1.



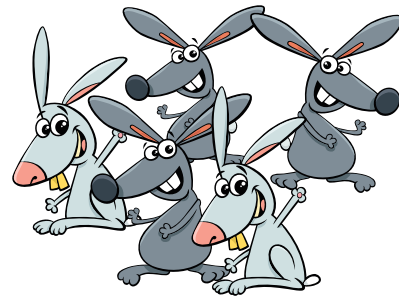
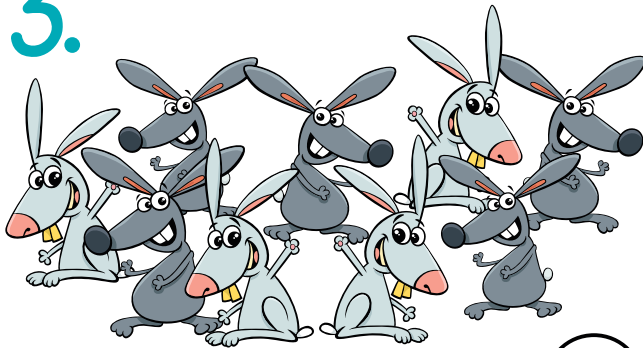
$$\text{?} - \text{?} = \text{?}$$

2.



$$\text{?} - \text{?} = \text{?}$$

3.



$$\text{?} - \text{?} = \text{?}$$



$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$



$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$



$$\textcircled{?} - \textcircled{?} = \textcircled{?}$$

1.



$$(?) + (?) = (?)$$

2.



$$(?) + (?) = (?)$$

3.



$$(?) + (?) = (?)$$

1.



$$(\text{?}) + (\text{?}) = (\text{?})$$

2.



$$(\text{?}) + (\text{?}) = (\text{?})$$

3.



$$(\text{?}) + (\text{?}) = (\text{?})$$

1.

$$\begin{array}{ccccc} \textcircled{2} & + & \textcircled{?} & = & \textcircled{5} \\ \textcircled{?} & - & \textcircled{4} & = & \textcircled{3} \end{array}$$



2.

$$\begin{array}{ccccc} \textcircled{6} & + & \textcircled{5} & = & \textcircled{?} \\ \textcircled{?} & - & \textcircled{7} & = & \textcircled{5} \end{array}$$

3.

$$\begin{array}{ccccc} \textcircled{?} & + & \textcircled{6} & = & \textcircled{19} \\ \textcircled{20} & - & \textcircled{?} & = & \textcircled{8} \end{array}$$



1. $\square + 5 - 3 = 7$

2. $4 + \square + 6 = 13$

3. $7 + 3 - 8 = \square$

4. $10 - \square + 9 = 15$

5. $18 - 6 - \square = 5$

1. + 2 + 1 = 10

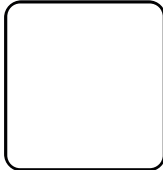
2. 4 + 3 + = 12

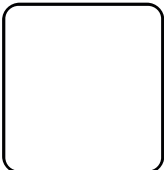
3. 9 - + 6 = 11

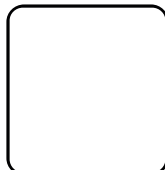
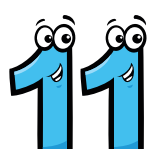
4. + 3 - 9 = 0

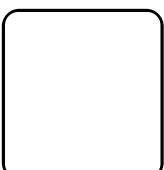
5. 9 - 1 - 7 =

1.  +   +   = 

2.  +   -   = 

3.  -   +   = 

4.  +   -   = 

5.  -   -   = 

MATHS

Bundle Slide

$$\triangle = 4 \quad \bigcirc = ? \quad \square = ?$$

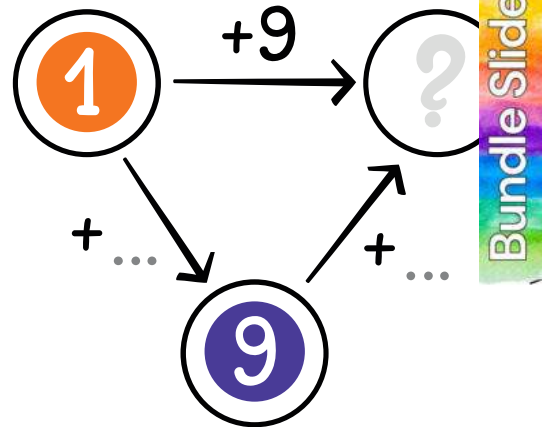
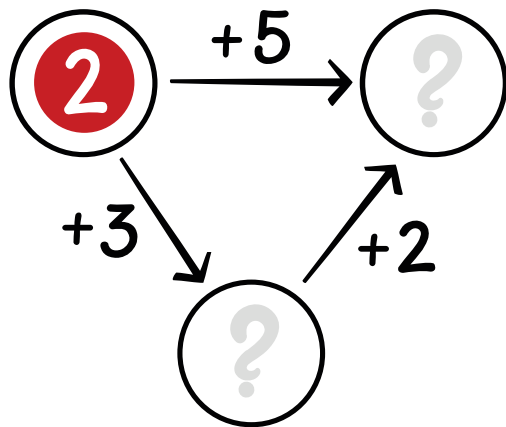
$$\triangle + \bigcirc = 9 \quad \triangle + \bigcirc + \triangle = 13$$

$$\triangle + \square = 10 \quad \bigcirc + \triangle + \square = 15$$

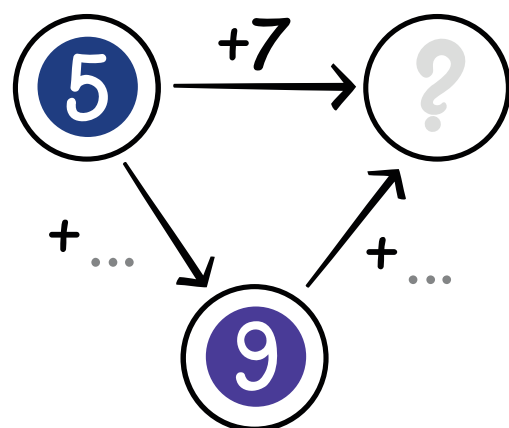
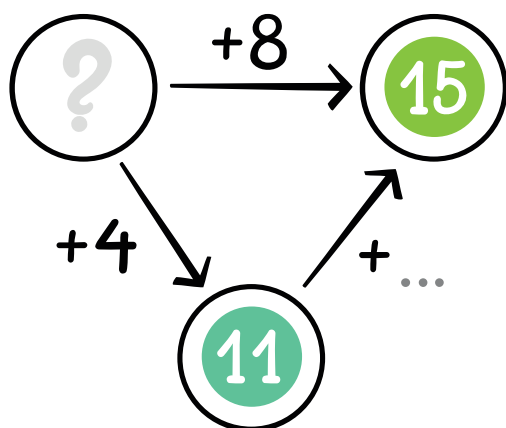
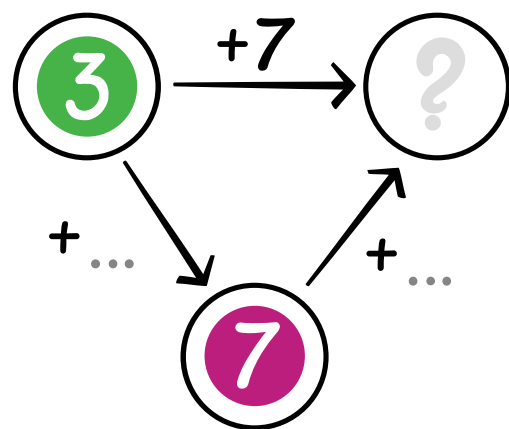
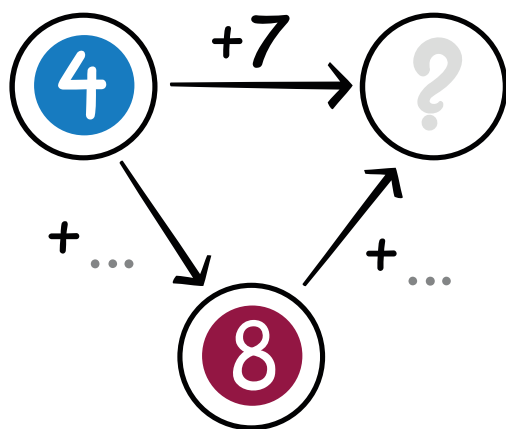
$$\square + \bigcirc = 11 \quad \square + \bigcirc + \square = 17$$



MATHS

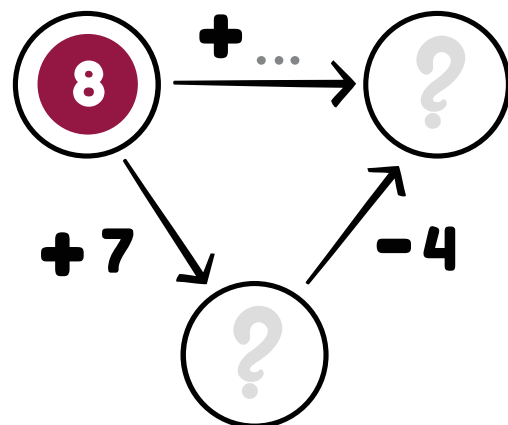
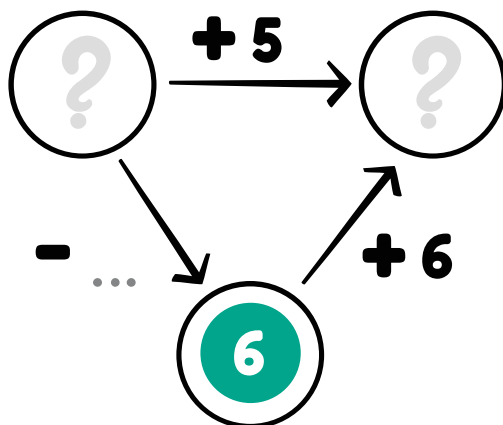
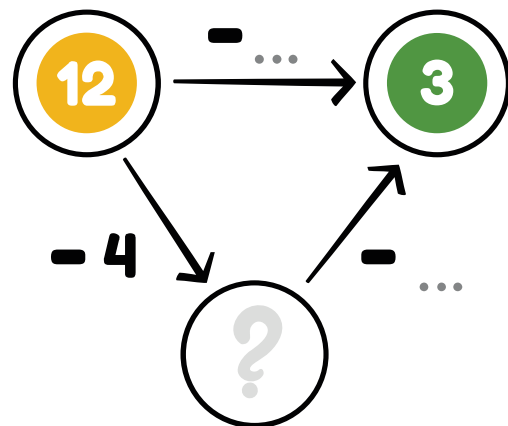
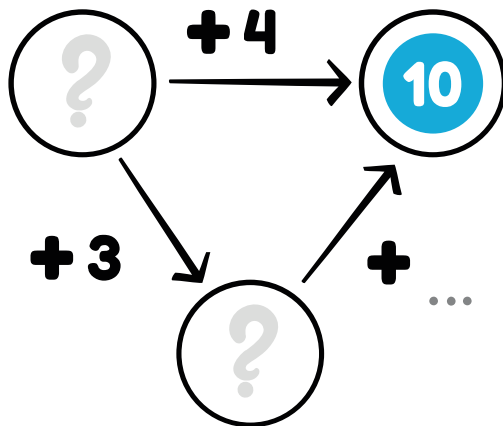
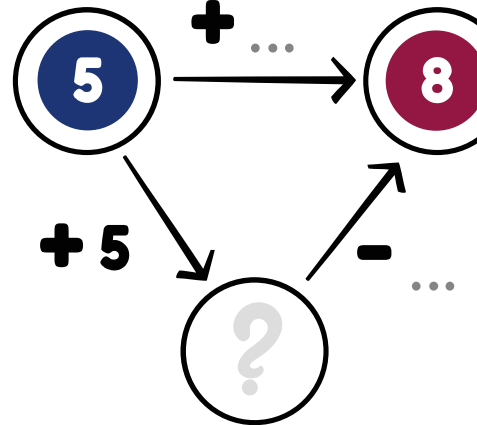
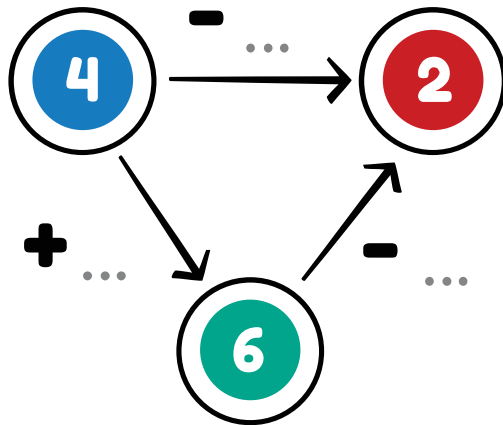


Bundle Slide



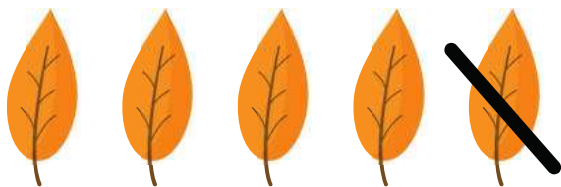
MATHS

Bundle Slide



MATHS

Bundle Slide



$$5 - 1 = 4$$



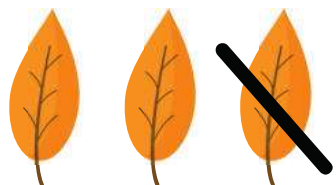
$$4 - 1 = ?$$



$$4 - 2 = ?$$



$$3 - 2 = ?$$



$$3 - 1 = ?$$



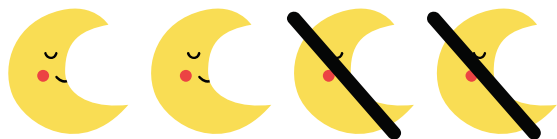
$$5 - 3 = ?$$



$$4 - 1 = 3$$



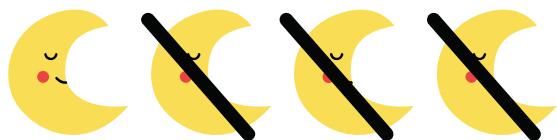
$$3 - 1 = ?$$



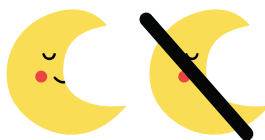
$$4 - 2 = ?$$



$$3 - 2 = ?$$

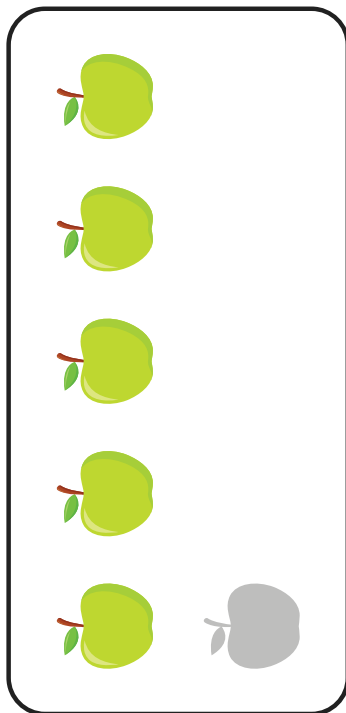


$$4 - 3 = ?$$

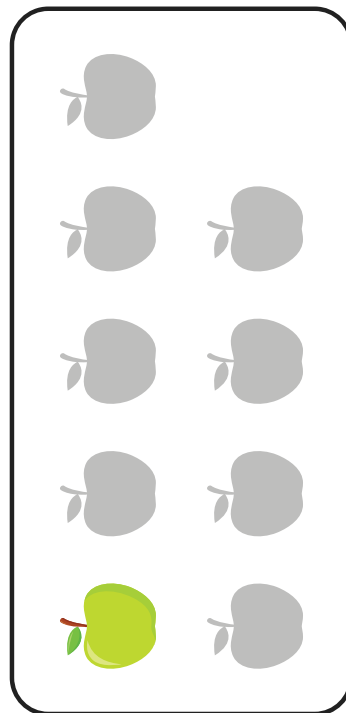


$$2 - 1 = ?$$

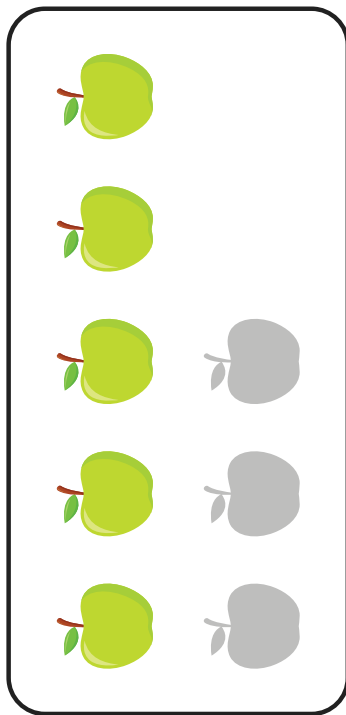
MATHS



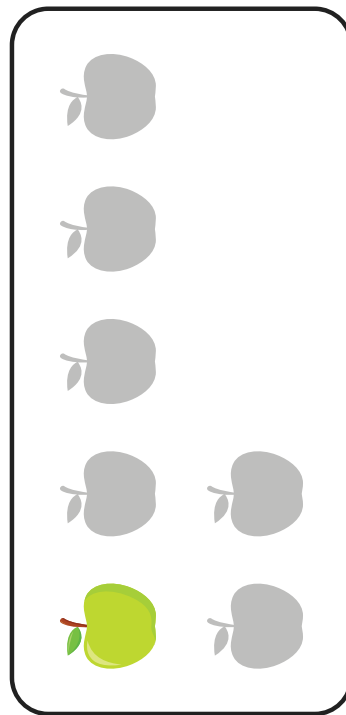
$$6 - 1 = \underline{\quad}$$



$$9 - 8 = \underline{\quad}$$



$$8 - 3 = \underline{\quad}$$

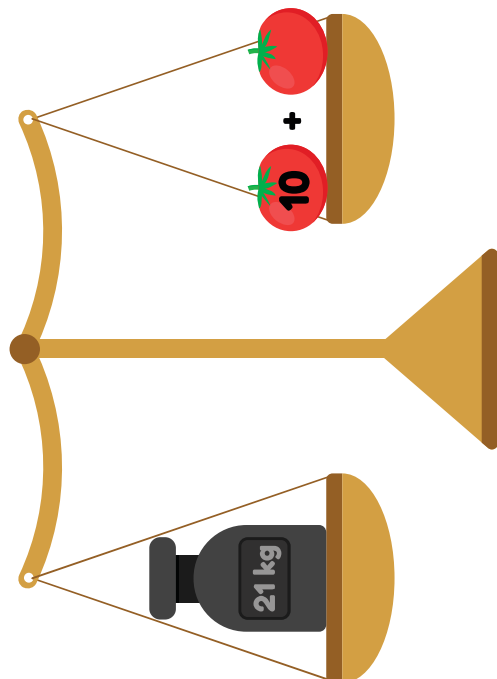
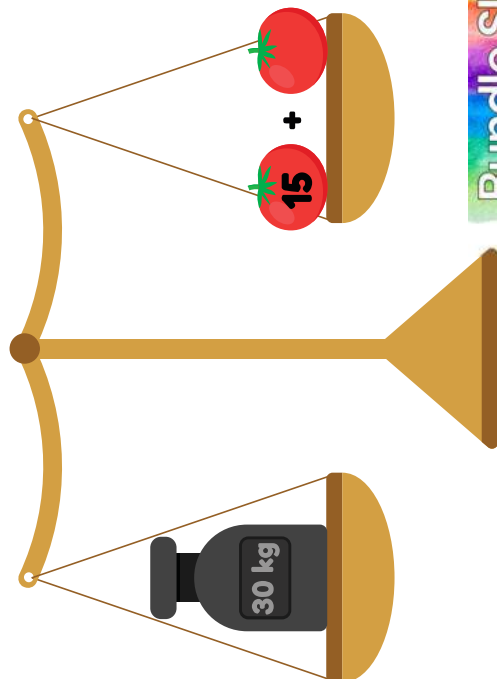
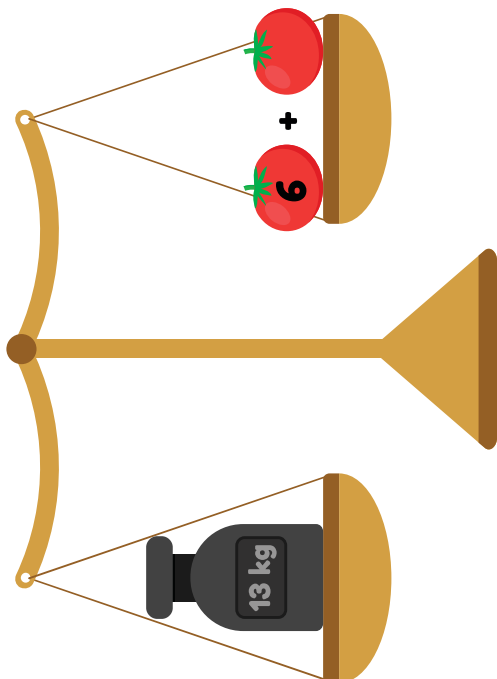
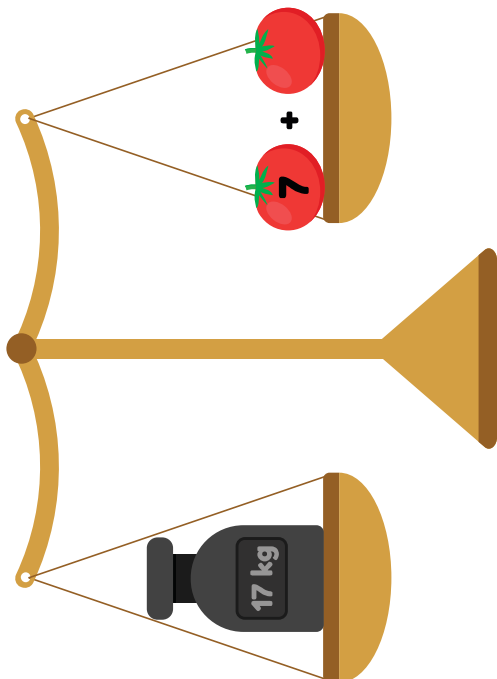


$$7 - 6 = \underline{\quad}$$

Bundle Slide

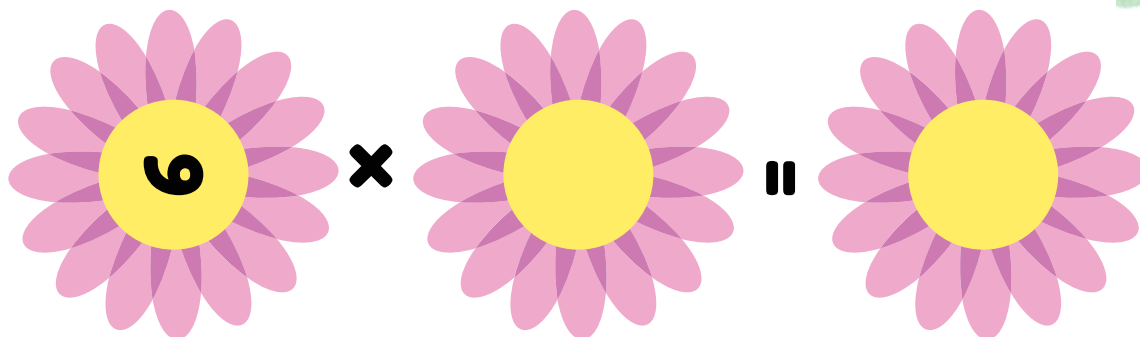
MATHS

Bundle Slide



MATHS

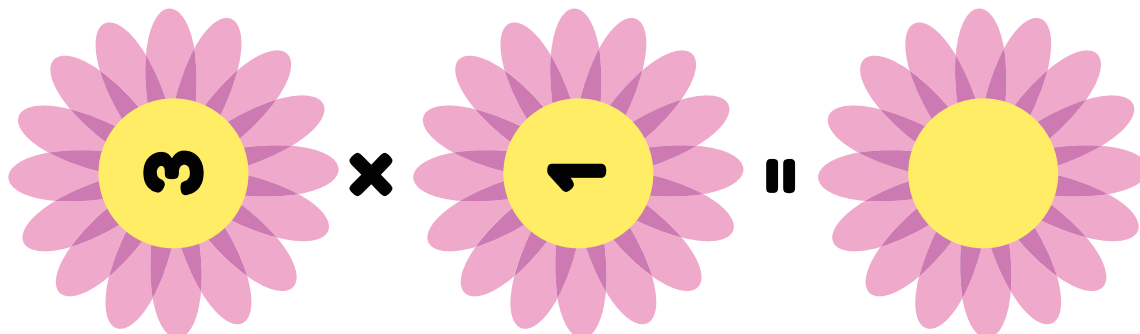
Bundle Slide



=

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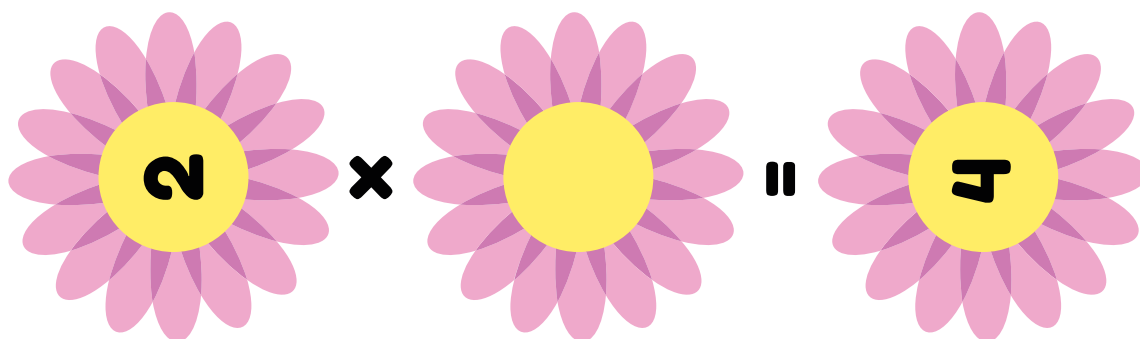
=



x

x

x



x

x

=

x

Multiplication table

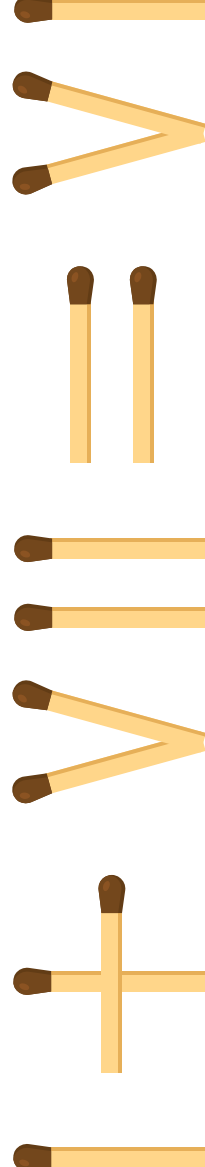
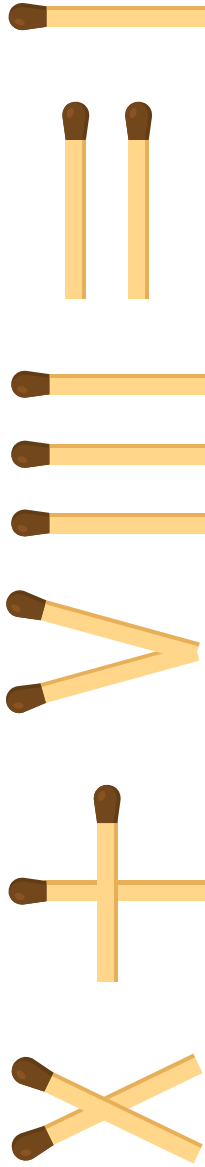
Fill in the missing numbers

Bundle Slide

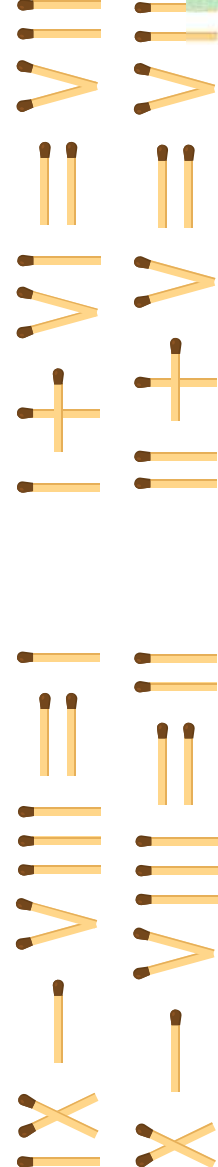
	1	2	3	4	5	6	7	8	9	10
1		2			5	6	7	8		10
2	2		6	8		12	14		18	20
3			9		15	18		24	27	
4	4			16		24	28		36	40
5	5	10		20	25			40		
6			18		30			48	54	60
7			21	28		42	49	56		70
8	8	16		32		48				
9	9		27		45	54		72	81	
10		20		40	50		70		90	

MATHS

Put 1 match so that the equality was true.



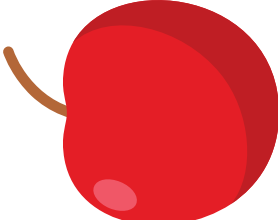
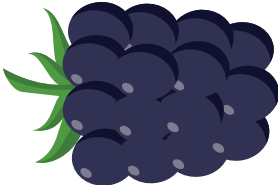
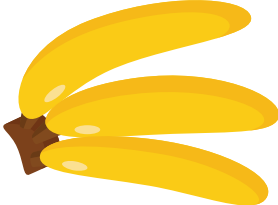
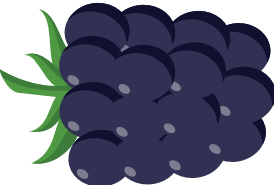
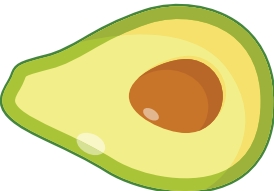
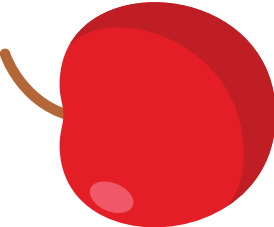
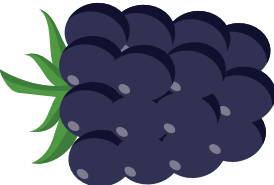
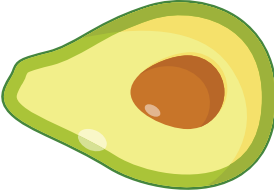
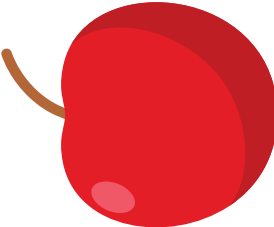
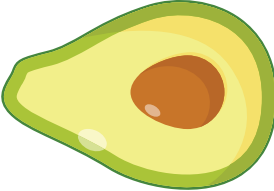
Answer.



Bundle Slide

MATHS

$$\begin{array}{c}
 \text{Apple} - 6 \\
 \text{Avocado} - 8 \\
 \text{Banana} - 3 \\
 \text{Raspberry} - 5
 \end{array}$$

	+		-		=	
	-		+		=	
	+		+		=	

Bundle Slide

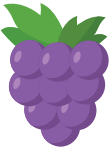
$$\begin{array}{r}
 1 \\
 - 5 \\
 \hline
 8 \\
 - 10 \\
 \hline
 \end{array}$$

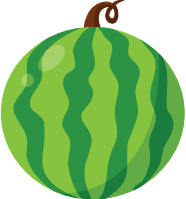
$$\begin{array}{c}
 \text{Cucumber} + \text{Apple} - \text{Apple} = \text{Apple}
 \end{array}$$

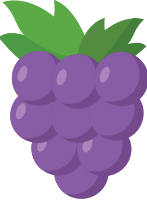
$$\begin{array}{c}
 \text{Apple} + \text{Cucumber} - \text{Apple} = \text{Cucumber}
 \end{array}$$

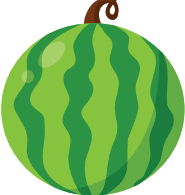
$$\begin{array}{c}
 \text{Apple} + \text{Cherry} - \text{Cherry} = \text{Apple}
 \end{array}$$

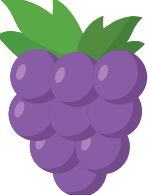
MATHS

 = **1**  = **2**  = **3**  = **1**

 +  =

  +  =

 +  =

 +   =

Bundle Slide

MATHS

Bundle Slide



1



2



3



+



=

?



+



=

?



+



=

?



+



=

?

2

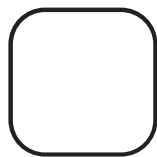
5

4

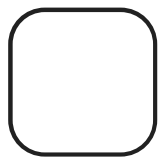
3

MATHS

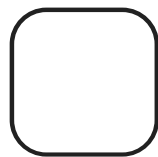
Bundle Slide



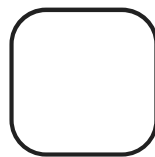
=



=



=



=



=



4

=

3

+



3

=



+

2

11

=

6

+



15

=



+

7

18

=

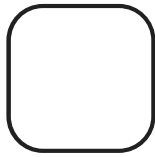
8

+

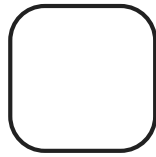


MATHS

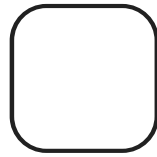
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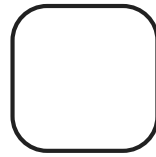
=



=



=



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5

=

6

-



1

=



-

4

10

=

8

-



7

=



-

15

2

=

1

-



MATHS

 ●	 ●	 ●	 ●
+	+	+	+
 ●	 ●	 ●	 ●

Bundle Slide



10

3

4

9

14

Bundle Slide

5	+	5	=	
6	-	3	=	
1	+	3	=	
10	-	1	=	
7	+	7	=	

11

9

10

Bundle Slide

=

=

=

+

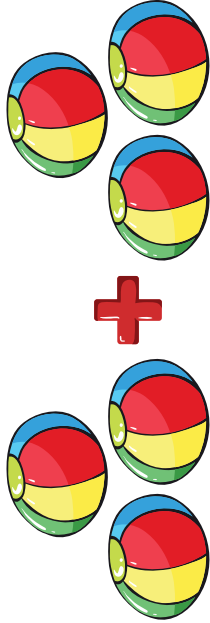
-

+

5

13

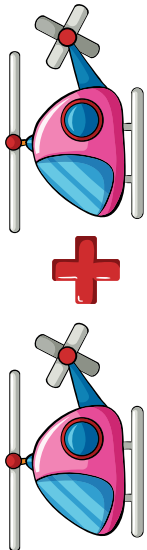
7



+

1 2 3 4 5
6 7 8 9

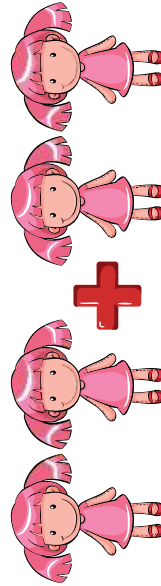
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1 2 3 4 5
6 7 8 9

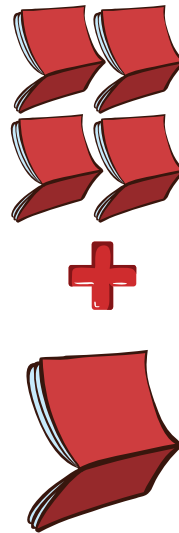
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1 2 3 4 5
6 7 8 9

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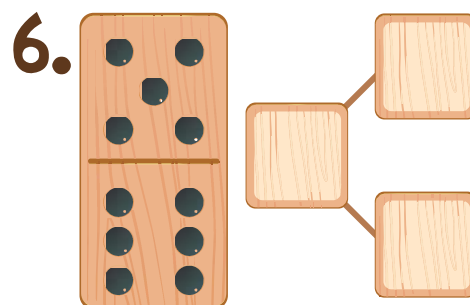
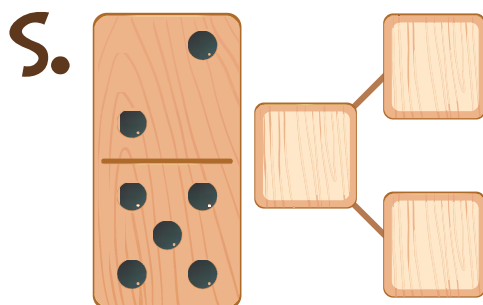
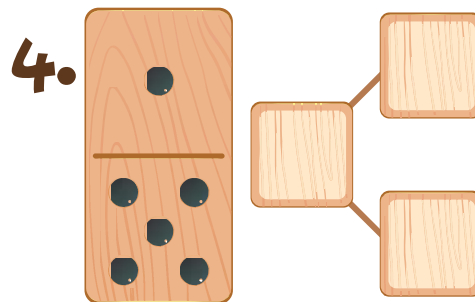
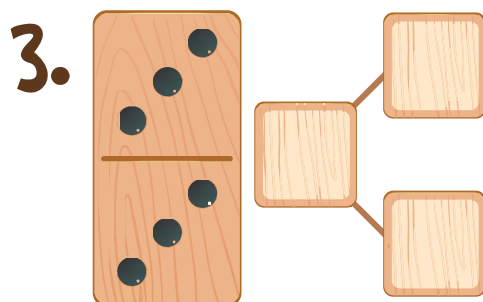
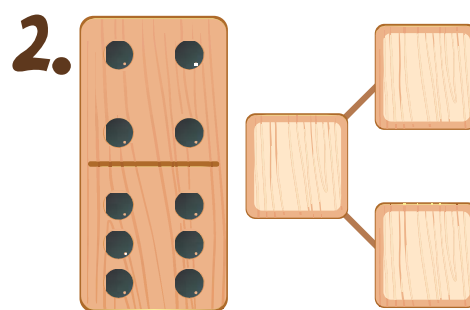
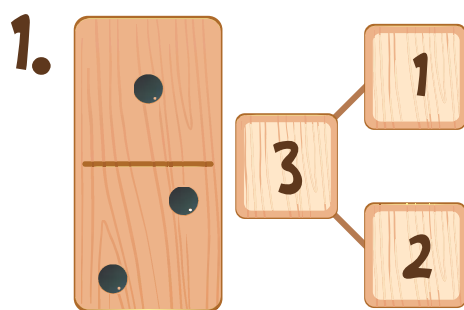
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1 2 3 4 5
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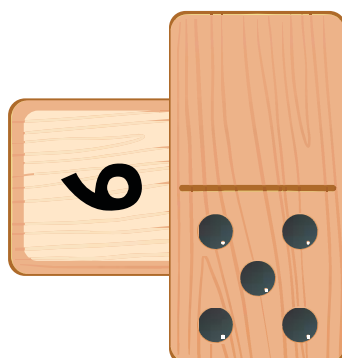
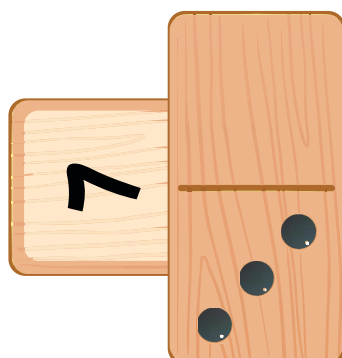
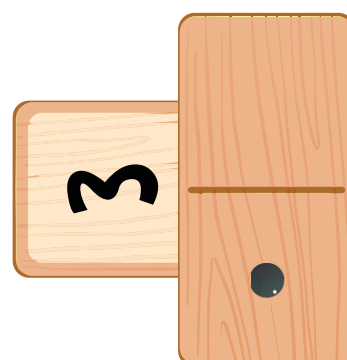
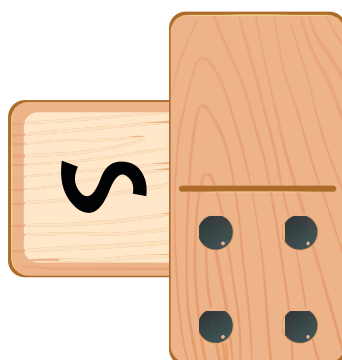
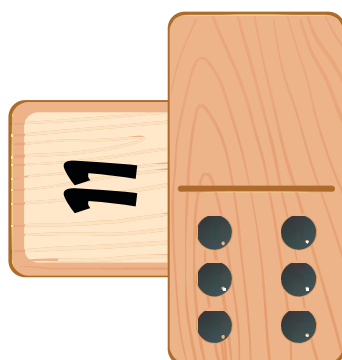
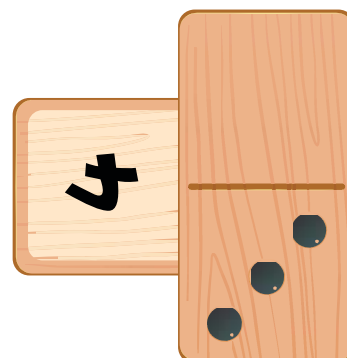
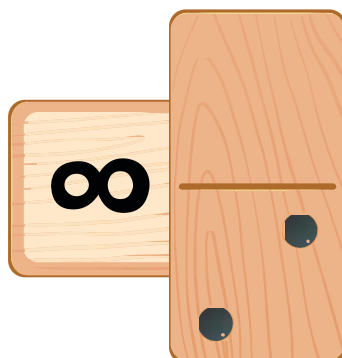
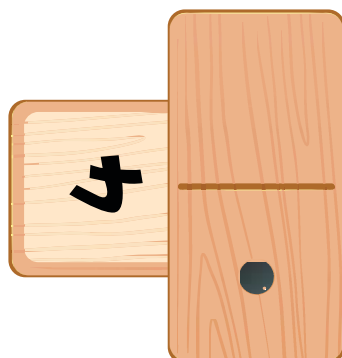
MATHS

Bundle Slide



MATHS

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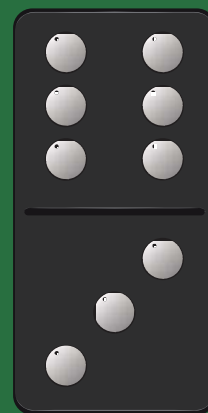
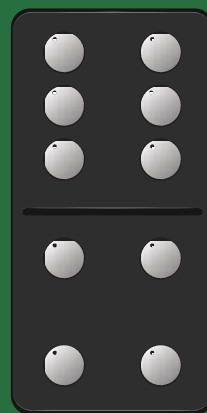
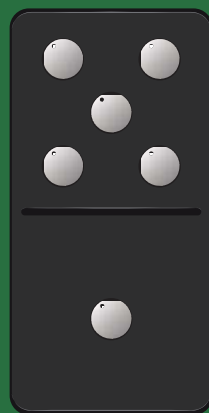
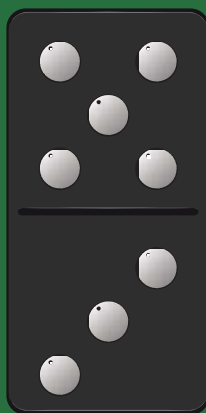
Bundle Slide

$$\begin{array}{r} 3 \\ + 5 \\ \hline 8 \end{array}$$

$$\begin{array}{r} + \\ \hline \end{array}$$

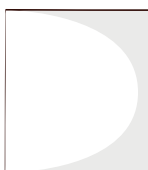
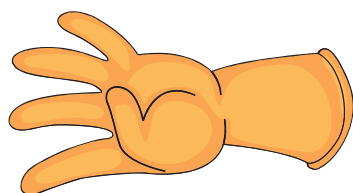
$$\begin{array}{r} + \\ \hline \end{array}$$

$$\begin{array}{r} + \\ \hline \end{array}$$

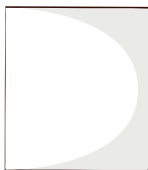


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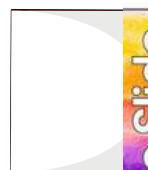
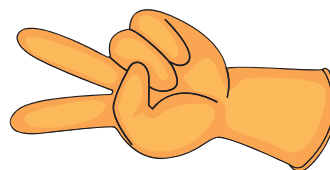
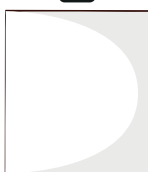
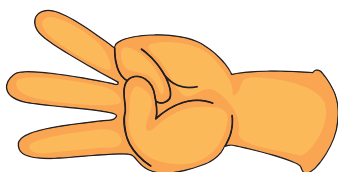
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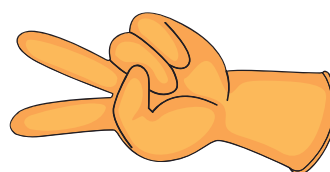
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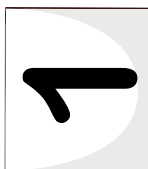
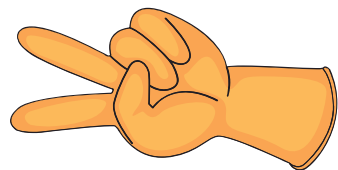


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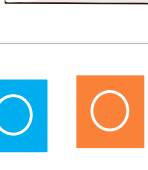
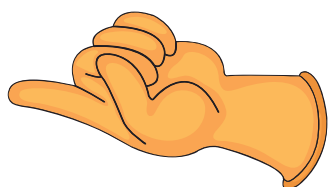
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2



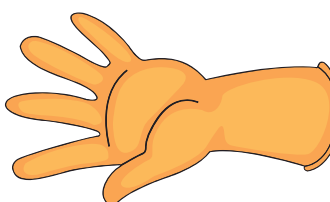
1



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MATHS

$$6 \times 1 = \square$$

$$5 \times 4 = \square$$

$$2 \times 8 = \square$$

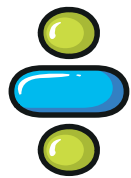
$$7 \times 3 = \square$$

$$9 \times 5 = \square$$

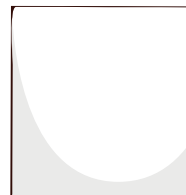
Bundle Slide

MATHS

8

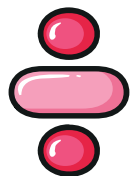


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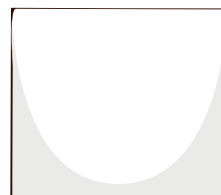


Bundle Slide

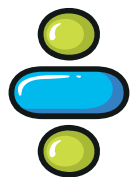
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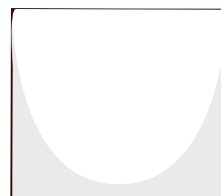
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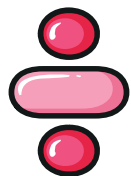
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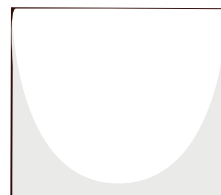
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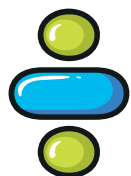
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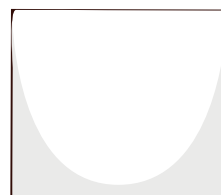
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8

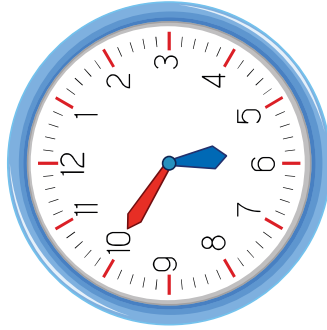


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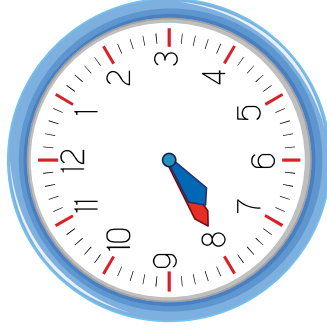
What's the time?

a.



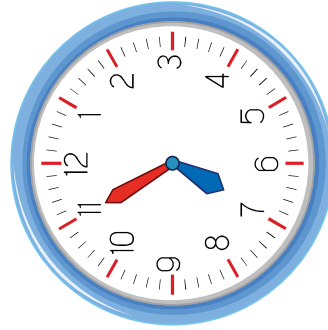
___ o'clock

b.



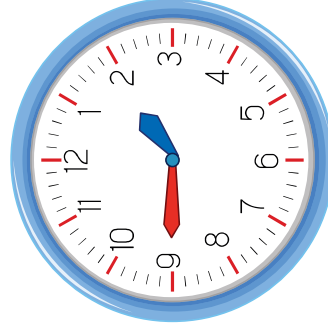
___ o'clock

c.



___ o'clock

d.



___ o'clock

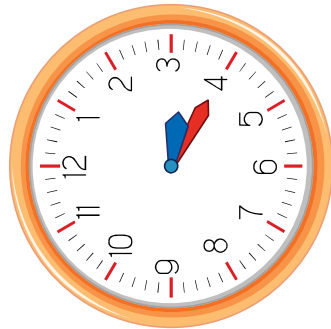
What's the time?

a.



___ o'clock

b.



___ o'clock

c.



___ o'clock

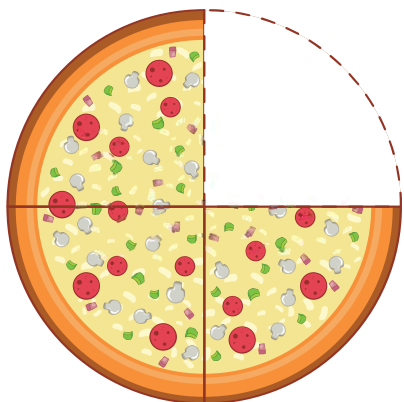
d.



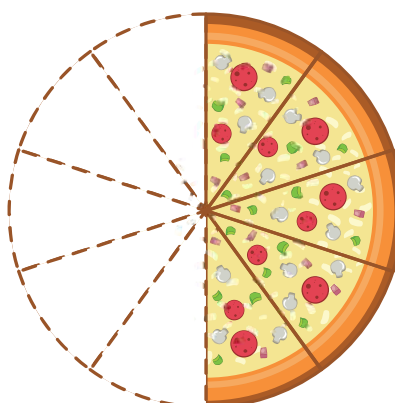
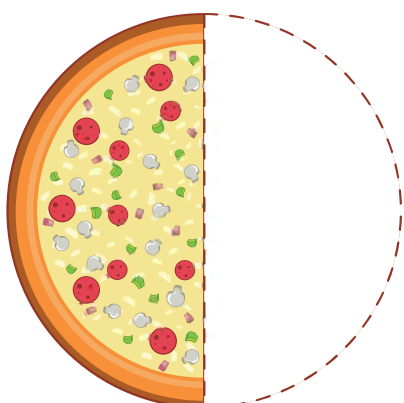
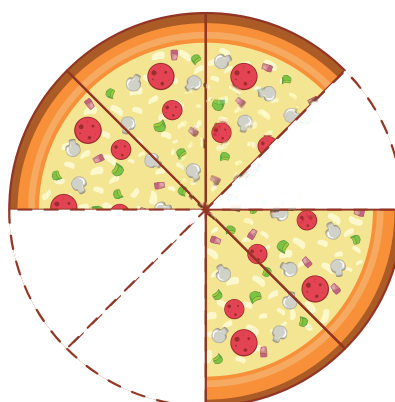
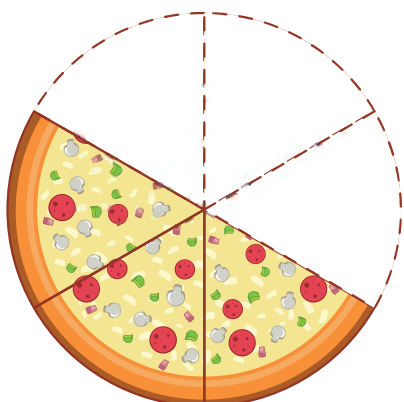
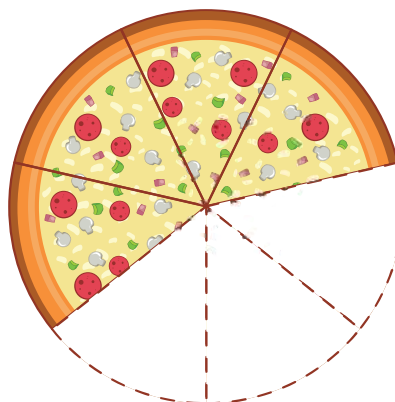
___ o'clock

MATHS

Bundle Slide

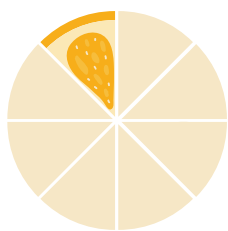


$\frac{3}{4}$



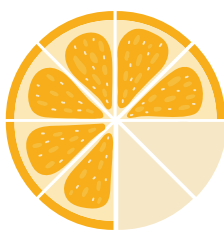
MATHS

Bundle Slide



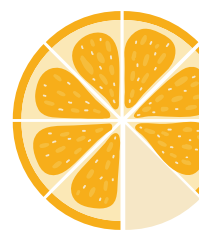
$$\frac{1}{8}$$

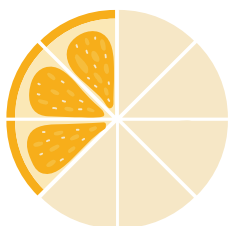
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$$\frac{3}{4}$$

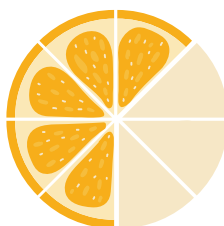
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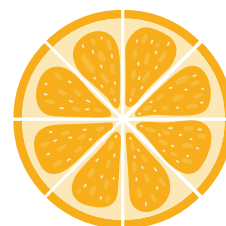
$$\frac{3}{8}$$

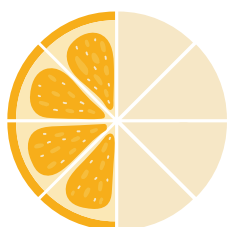
+



$$\frac{5}{8}$$

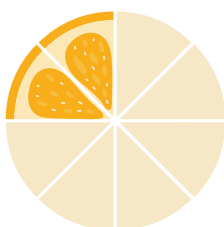
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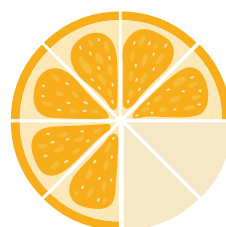
$$\frac{1}{2}$$

+



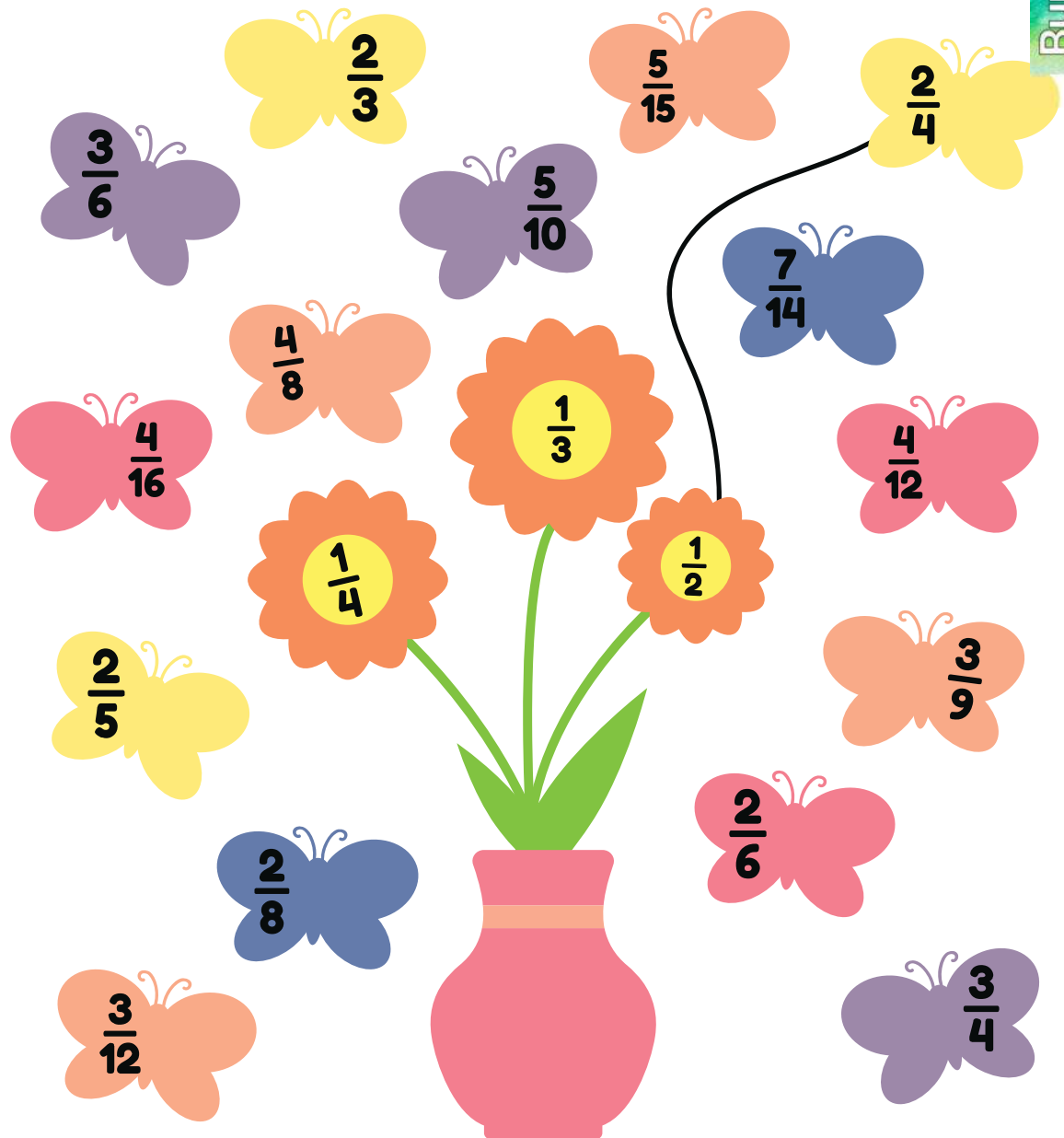
$$\frac{1}{4}$$

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MATHS

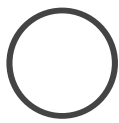
Bundle Slide



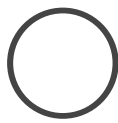
What flower will sit each butterfly?

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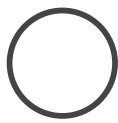
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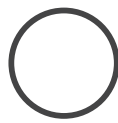
$$6 > 5$$



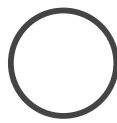
$$5 < 4$$



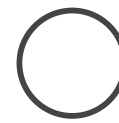
$$7 > 7$$



$$8 > 1$$



$$1 = 1$$



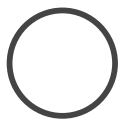
$$2 < 4$$



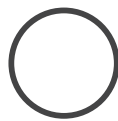
$$2 > 1$$



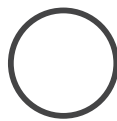
$$3 < 4$$



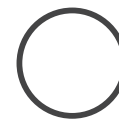
$$5 = 5$$



$$7 > 10$$



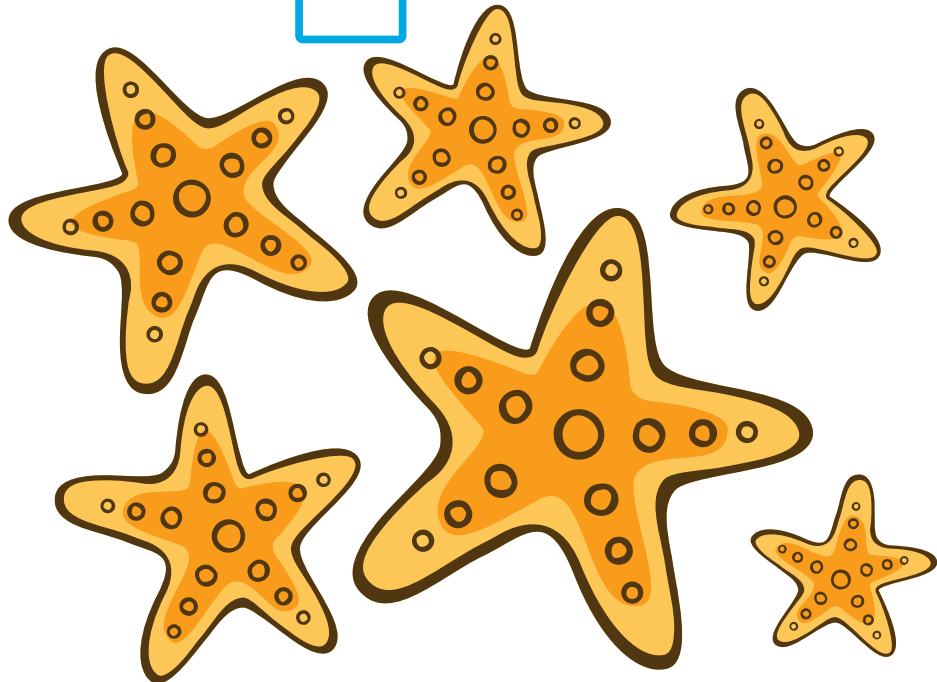
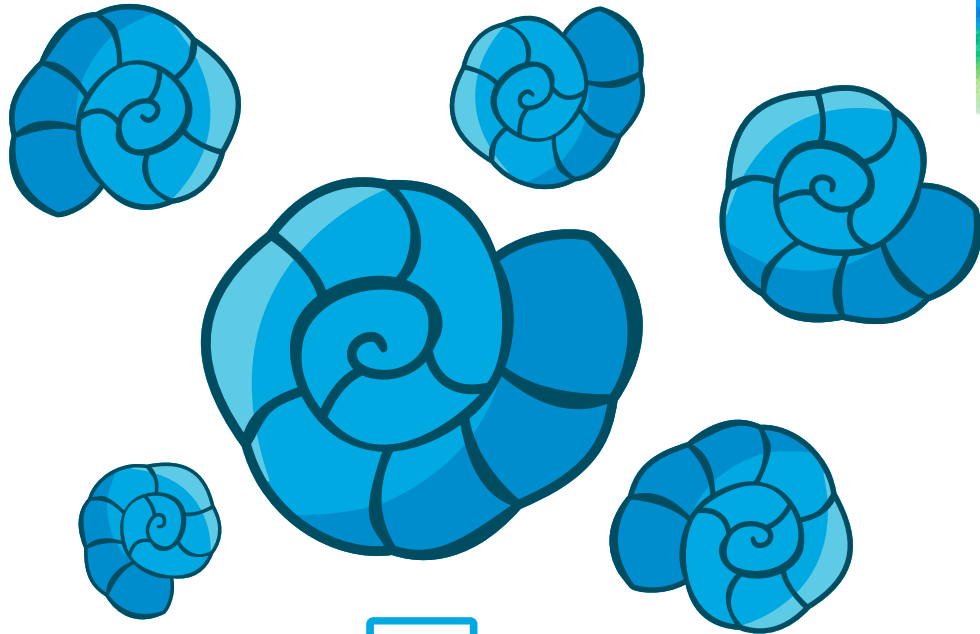
$$6 = 9$$



$$3 < 8$$

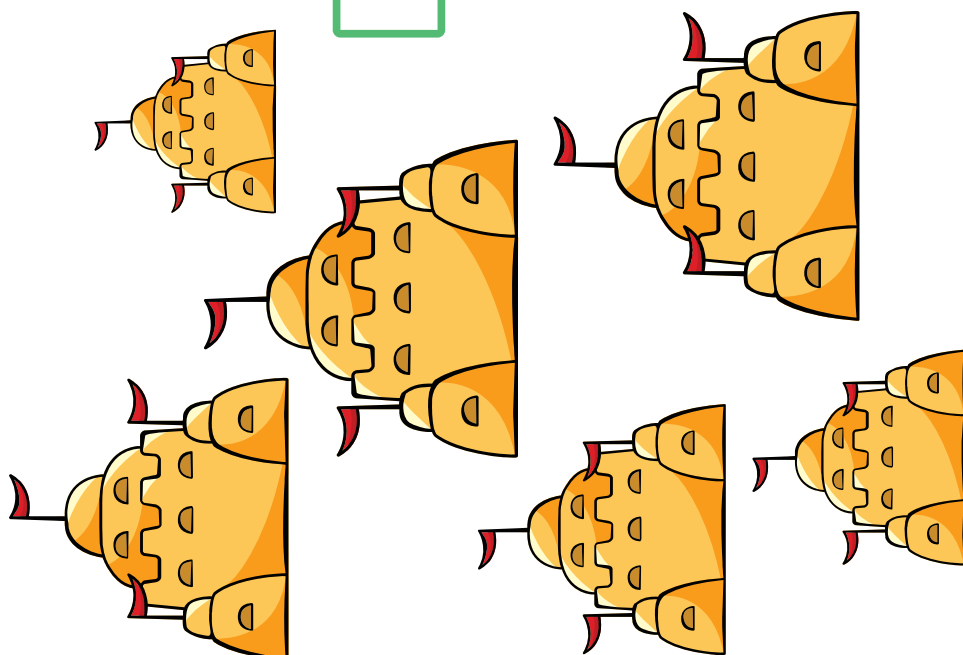
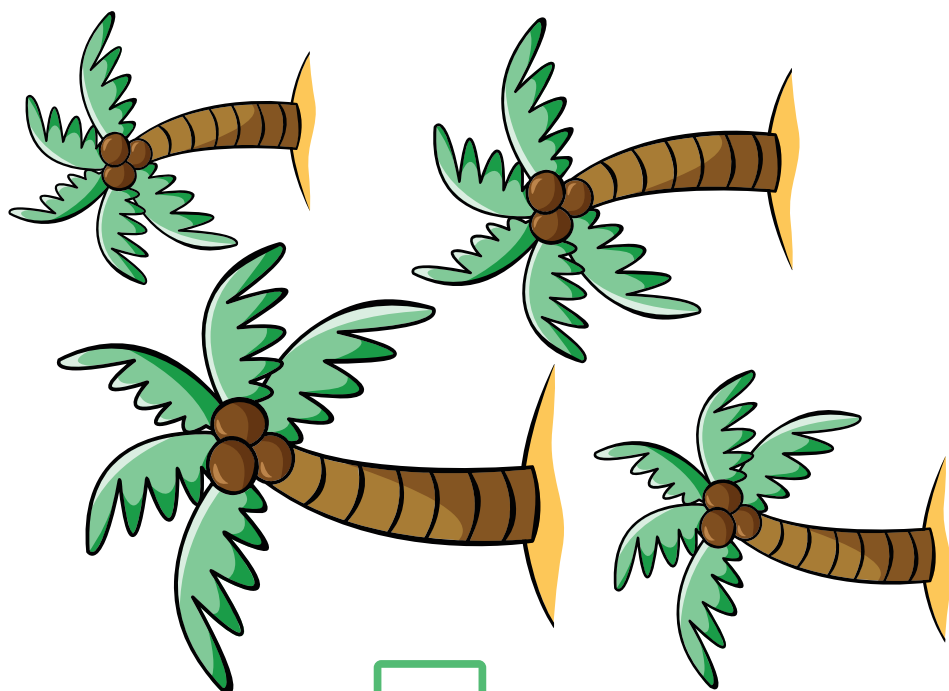
MATHS

Bundle Slide



MATHS

Bundle Slide



MATHS

Bundle Slide

$$\begin{array}{|c|} \hline \begin{array}{ccccc} \text{Yellow Square} & \text{Yellow Square} & \text{Yellow Square} & \text{Yellow Square} & \text{Yellow Square} \\ \text{Yellow Square} & \text{Yellow Square} & & & \end{array} \\ \hline \end{array} + \begin{array}{|c|} \hline \begin{array}{cccc} \text{Yellow Square} & \text{Yellow Square} & \text{Yellow Square} & \text{Yellow Square} \\ \text{Yellow Square} & \text{Yellow Square} & \text{Yellow Square} & \end{array} \\ \hline \end{array} = \square$$

$$\begin{array}{|c|} \hline \begin{array}{cccc} \text{Blue Square} & \text{Blue Square} & \text{Blue Square} & \text{Blue Square} \\ \text{Blue Square} & \text{Blue Square} & \text{Blue Square} & \end{array} \\ \hline \end{array} - \begin{array}{|c|} \hline \begin{array}{ccc} \text{Blue Square} & \text{Blue Square} & \text{Blue Square} \\ \text{Blue Square} & & \end{array} \\ \hline \end{array} = \square$$

$$\begin{array}{|c|} \hline \begin{array}{cccc} \text{Green Square} & \text{Green Square} & \text{Green Square} & \text{Green Square} \\ \text{Green Square} & \text{Green Square} & \text{Green Square} & \end{array} \\ \hline \end{array} + \begin{array}{|c|} \hline \begin{array}{cccc} \text{Green Square} & \text{Green Square} & \text{Green Square} & \text{Green Square} \\ \text{Green Square} & & & \end{array} \\ \hline \end{array} = \square$$

$$\begin{array}{|c|} \hline \begin{array}{cccc} \text{Pink Square} & \text{Pink Square} & \text{Pink Square} & \text{Pink Square} \\ \text{Pink Square} & \text{Pink Square} & \text{Pink Square} & \end{array} \\ \hline \end{array} - \begin{array}{|c|} \hline \begin{array}{ccc} \text{Pink Square} & \text{Pink Square} & \text{Pink Square} \\ \text{Pink Square} & & \end{array} \\ \hline \end{array} = \square$$

$$\begin{array}{|c|} \hline \begin{array}{cccc} \text{Red Square} & \text{Red Square} & \text{Red Square} & \text{Red Square} \\ \text{Red Square} & \text{Red Square} & \text{Red Square} & \end{array} \\ \hline \end{array} + \begin{array}{|c|} \hline \begin{array}{cccc} \text{Red Square} & \text{Red Square} & \text{Red Square} & \text{Red Square} \\ \text{Red Square} & \text{Red Square} & & \end{array} \\ \hline \end{array} = \square$$

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$$\square + 3 = 7$$

$$10 - \square = 5$$

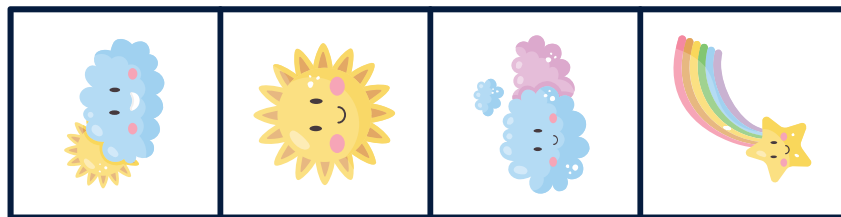
$$3 + 5 = \square$$

$$8 - \square = 6$$

$$\square + 8 = 10$$

MATHS

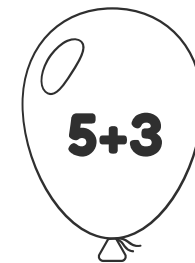
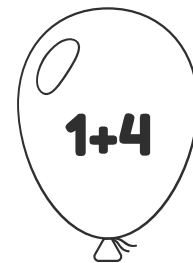
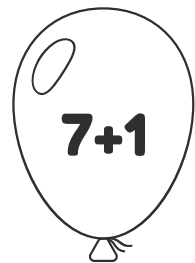
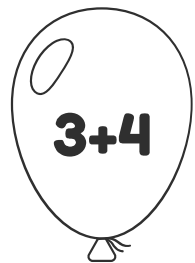
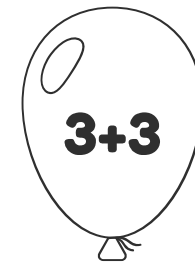
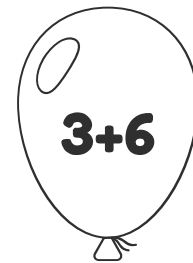
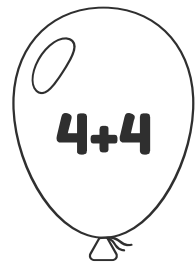
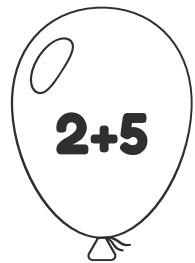
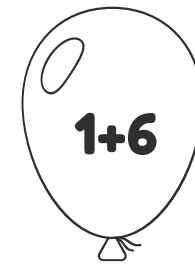
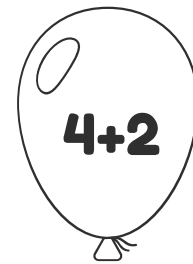
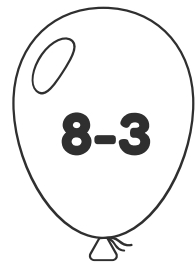
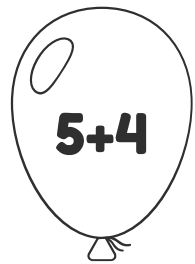
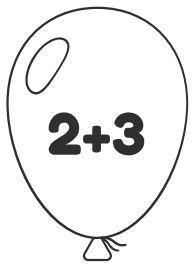
Bundle Slide



A2	B1	D4	A3

	A	B	C	D
1				
2				
3				
4				

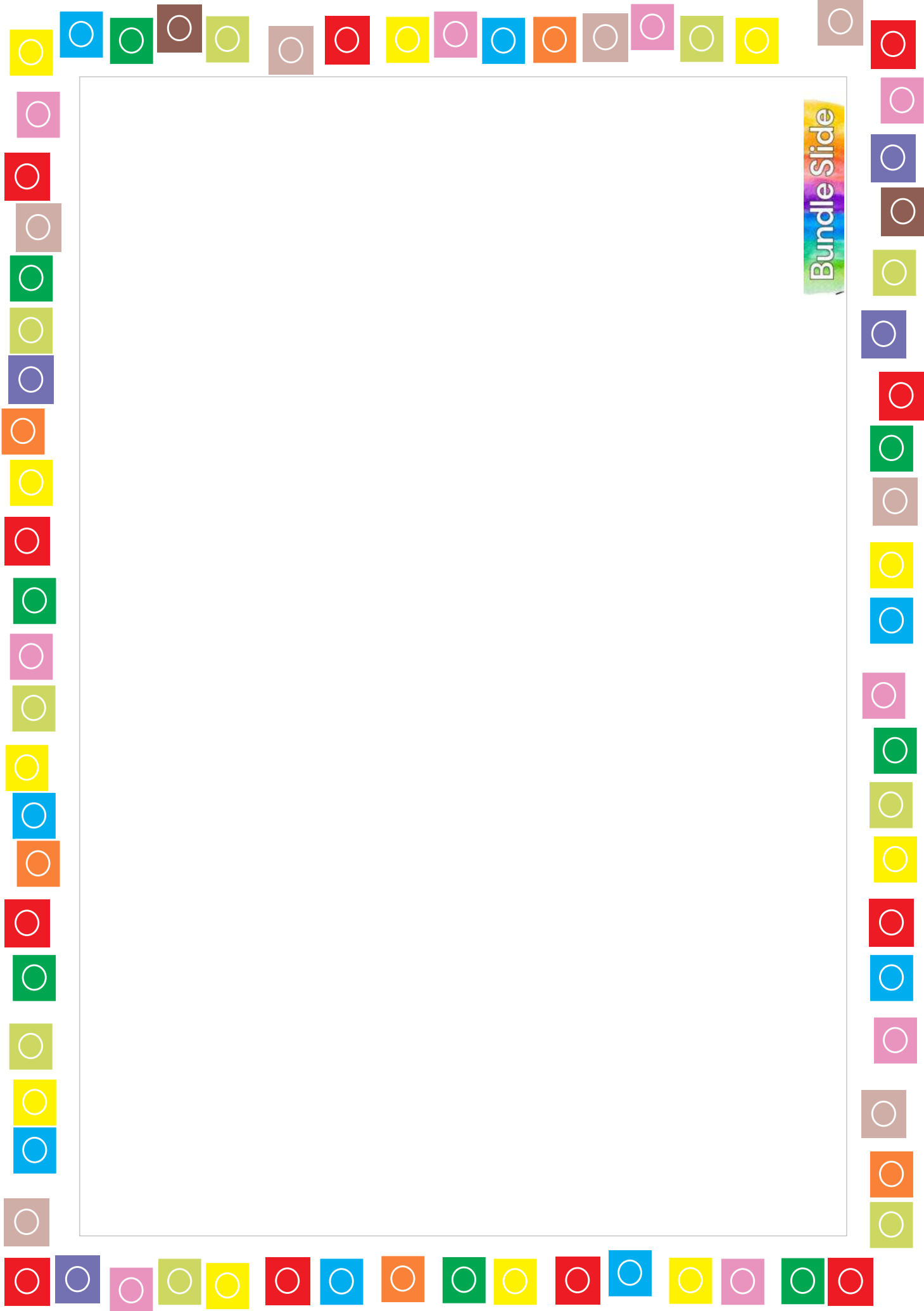
Count and color



MATHS

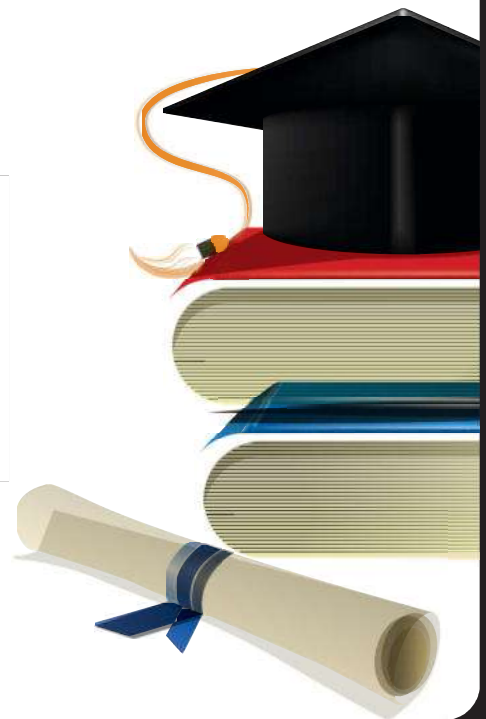
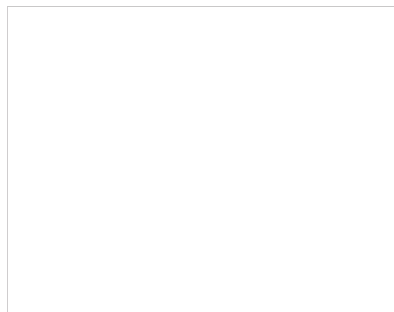
Bundle Slide

		7	12	15	
			9		12
4	3			7	
3					2
+1	+2	+3	+4	+5	





My Achievement Certificates



Alphabet

Mastery Diploma

Congratulations

Bundle Slide



*for successful completion
of worksheets.*

