

SENTENCES

Write a simple sentence using the words below. Don't forget your capital letter and full stop. Make it more interesting using an adjective.

hill _____

lake _____

these _____

swimming _____

Maths challenge (optional)

Try to solve these multiplication problems. Use repeated addition to help you.

1. $2 \times 4 =$

____ + ____ =

2. $4 \times 2 =$

____ + ____ + ____ + ____ =

3. $3 \times 6 =$

____ + ____ + ____ =

4. $6 \times 3 =$

____ + ____ + ____ + ____ + ____ + ____ =

Carefully copy your list words each day.

	<i>Friday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>
<i>Phonics</i>				
<i>felt</i>				
<i>help</i>				
<i>belt</i>				
<i>halt</i>				
<i>salt</i>				
<i>List 1</i>				
<i>bay</i>				
<i>hill</i>				
<i>told</i>				
<i>hay</i>				
<i>been</i>				
<i>List 2</i>				
<i>land</i>				
<i>here</i>				
<i>lake</i>				
<i>head</i>				
<i>south</i>				

List 3

stay				
hear				
tray				
clay				
these				

List 4

they				
stray				
can't				
better				
away				

List 5

area				
place				
betray				
valley				
swimming				

List 6

delay				
locate				
yesterday				
mountain				
disposal				

Multiplication – the \times symbol

We know that ...

$+$ means add or join $-$ means subtract $=$ means the same as


What does \times mean? It means 'of'.

2×5
 ↑ ↑ ↑
 We have 2 rows of 5


Row 1  ← 5 butterflies
 Row 2  ← 5 butterflies

2 rows of 5 is 10 altogether. We write this as $2 \times 5 = 10$


1 How many dots are in the array? Write the number facts.

a 


rows of is
 \times =

b 

rows of is
 \times =

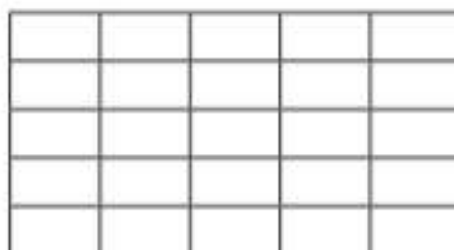
c 

rows of is
 \times =

d 

rows of is
 \times =

2 Colour the right number of squares to match the facts.



2 rows of 5 is 10
 $2 \times 5 = 10$