

Friday 12<sup>th</sup> June

### Reading

Bugclub

### Writing

Beanstalk is a compound word. A compound word is made of two separate words. The two words are joined together to make a new word. Work through the PowerPoint Presentation attached to today's daily task and complete the activities below, when prompted to do so on the PowerPoint.

I can read compound words by splitting the words into two shorter words.

1. Match each picture to its compound word. Remember, you can split the compound word up into its two words to help you. The first one has been done for you.

a) airbag

air bag

b) raindrop

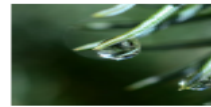
\_\_\_\_\_

c) waterfall

\_\_\_\_\_

d) keyhole

\_\_\_\_\_



I can write compound words by splitting the words into two shorter words.

1. Look at the pictures. Each pair of pictures is representing a compound word. Can you work out what the compound words are? The first one has been done for you

#### Word Bank

butterfly

firewoman

snowman

bathroom

a)



+



hair

+

brush

=

hairbrush

b)



+



\_\_\_\_\_

+

\_\_\_\_\_

=

\_\_\_\_\_

c)



+



\_\_\_\_\_

+

\_\_\_\_\_

=

\_\_\_\_\_

d)



+



\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

e)



+



\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

I can read compound words by splitting them into two shorter words.

I can write compound words by splitting them into two shorter words.



1. Captain Compound has lost his superpowers and the compound words are no longer written correctly! Can you help Captain Compound by finding the words in each sentence that should be compound words? When you find them underline them and write the word correctly in the space provided. The first one has been done for you.

- a) The children built a snow man. \_\_\_\_\_ *SNOWMAN* \_\_\_\_\_
- b) The rain bow was high in the sky. \_\_\_\_\_
- c) The foot ball match was exciting. \_\_\_\_\_
- d) The gold fish swam around the bowl. \_\_\_\_\_
- e) The teacher gave the class lots of home work \_\_\_\_\_
- f) Dad put the dishes in the dish washer. \_\_\_\_\_

2. Can you choose a compound word for this sentence?

Matthew went to bed because it was \_\_\_\_\_.

Word bank		
bathroom	bedtime	afternoon

Name: \_\_\_\_\_

Date: \_\_\_\_\_

11  
total marks

### Compound Words Mini Test

Remember compound words are two separate words which have been joined together to make a new word.

7 marks

1. Look at each of the words below. If the word is a compound word, draw a smiley face in the box. If it's not a compound word, draw a sad face.

afternoon

blueberry

table

bookcase

sofa

radio

motorbike

2. Look at the pictures. What is the compound word?

1 mark



\_\_\_\_\_



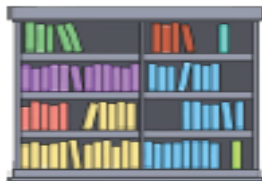
\_\_\_\_\_



\_\_\_\_\_

3. Write a sentence about the picture using a compound word.

1 mark



\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

..END OF TEST..

## Maths

Today, we are going to solve problems involving multiplication and division using arrays.

Arrays of objects and counters are used to make multiplication and division sentences. This method helps us to count arrays of objects quickly to work out how many we have and it also helps us to share objects equally and quickly too.

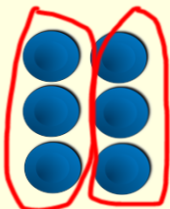
### Writing multiplication and division sentences to match arrays.

Number of groups      amount in each group      total amount

$$\underline{\hspace{2cm}} \times \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

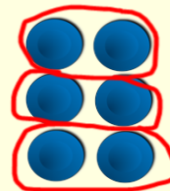
total amount      Number of groups      amount in each group

$$\underline{\hspace{2cm}} \div \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$



I have created 2 groups from a total of 6 counters and there are 3 counters in each group.

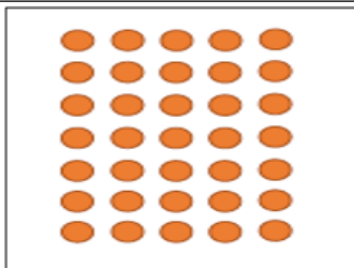
$$2 \times 3 = 6$$
$$6 \div 2 = 3$$



I have created 3 groups from a total of 6 counters and there are 2 counters in each group.





$$3 \times 2 = 6$$
$$6 \div 3 = 2$$

Write a multiplication and division sentence to match each array.



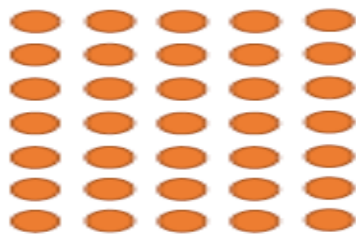



Complete the table.

	$5 \times 3 = \square$	$3 \times \square = \square$
	$4 \times \square = \square$	$\square \times \square = \square$
	$\square \times \square = \square$	$\square \times \square = \square$
	$\square \times \square = \square$	$\square \times \square = \square$
	$5 \times 4 = \square$	$\square \times \square = \square$

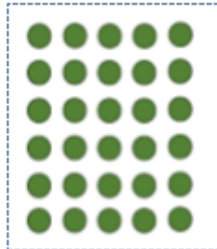
Find multiplication facts for this array.

$$\square \times \square = \square$$
$$\square \times \square = \square$$



Can you find addition calculations?

# EXPLAINING



Write two multiplication sentences and two division sentences for this array of counters.  
Explain your reasoning.

## **Practice spelling the words:**

Father

Hour

Eye

Move

Prove

Improve

Spelling Common Exception Words. These words always have tricky parts to them that I have highlighted in red. Sound out the words and you will see what letters (graphemes) are representing the tricky sounds (phonemes).

Spend ten minutes practicing and then get someone to test you. Can you put the words into sentences?