### Quick Starts

	Nearest whole num- ber	To 1 decimal place	To 2 decimal places
45.87			
14.13			
56.87			
7.321			

9456 ÷ 7 =	4568 + 1.69 =	878 - 4.6 = .		332 x 18 =
3.45 × 10 =	2345 x 10 =	4.5 x	_ = 450	× 7.86 = 786
5.67 ÷ 10 =	789 ÷ 1000 =	791 ÷	= 7.91	5621 ÷ 1000 =

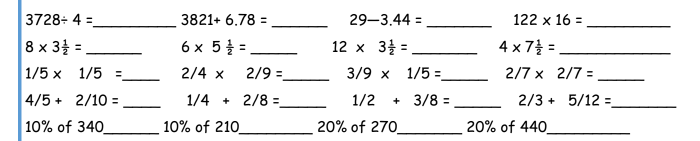
# Quick Starts

	Nearest whole num- ber	To 1 decimal place	To 2 decimal places
768.345			
12.843			
0.999			
1.897			

9456 ÷ 8 =	4568 + 41.69 =	878 - 64.6 =	332 x 6 =
7.45 × 10 =	5678 × 10 =	4.9 x = 490 _	× 17.86 = 1786
5.67 ÷ 100 =	789 ÷ 100 =	781 ÷ = 7.81	5621 ÷ 100 =

# Quick Starts

	Nearest 10	Nearest 100	Nearest 1000
43627			
45935			
68956			
59382			



### Quick Starts

	Nearest 10	Nearest 100	Nearest 1000
2716			
7693			
5830			
45732			

$$4837 \div 9 =$$
 \_\_\_\_\_\_  $3482 \div 1.49 =$  \_\_\_\_\_\_  $42 - 2.38 =$  \_\_\_\_\_\_  $135 \times 12 =$  \_\_\_\_\_\_  $8 \times 8\frac{1}{2} =$  \_\_\_\_\_\_  $4 \times 12\frac{1}{2} =$  \_\_\_\_\_\_  $10 \times 4\frac{1}{2} =$  \_\_\_\_\_\_  $8 \times 9\frac{1}{2} =$  \_\_\_\_\_\_  $1/7 \times 1/7 =$  \_\_\_\_\_\_  $1/12 \times 2/5 =$  \_\_\_\_\_\_  $1/2 \times 1/9 =$  \_\_\_\_\_\_  $3/4 \times 2/6 =$  \_\_\_\_\_\_  $3/5 \div 3/5 =$  \_\_\_\_\_\_  $2/9 \div 3/9 =$  \_\_\_\_\_\_  $2/11 \div 2/11 =$  \_\_\_\_\_\_  $2/9 \div 5/9 =$  \_\_\_\_\_\_

# Quick Starts

	Nearest 10	Nearest 100	Nearest 1000
3726 3903			
4426			
89829			

$$4837 \div 7 =$$
 \_\_\_\_\_\_\_  $8938 + 1.49 =$  \_\_\_\_\_\_\_  $40 - 2.38 =$  \_\_\_\_\_\_\_  $136 \times 12 =$  \_\_\_\_\_\_\_  $6 \times 8\frac{1}{2} =$  \_\_\_\_\_\_\_  $6 \times 12\frac{1}{2} =$  \_\_\_\_\_\_\_  $6 \times 4\frac{1}{2} =$  \_\_\_\_\_\_\_  $68 \times 9\frac{1}{2} =$  \_\_\_\_\_\_\_  $1/4 \times 1/4 =$  \_\_\_\_\_\_  $1/6 \times 2/5 =$  \_\_\_\_\_\_\_  $1/8 \times 1/9 =$  \_\_\_\_\_\_  $3/9 \times 2/5 =$  \_\_\_\_\_\_\_  $3/9 + 6/9 =$  \_\_\_\_\_\_  $1/5 + 3/5 =$  \_\_\_\_\_\_  $8/10 + 2/10 =$  \_\_\_\_\_\_\_  $5/12 + 5/12 =$  \_\_\_\_\_\_\_

#### Quick Starts

	<u>Nearest</u> whole num- ber	To 1 decimal place	To 2 decimal places
23.455			
5.76			
7.254			
14.65			

$$9456 \div 5 =$$
 $5978 + 1.69 =$ 
 $18 - 4.6 =$ 
 $132 \times 18 =$ 
 $20 \times 5 \frac{1}{2} =$ 
 $12 \times 2 \frac{1}{2} =$ 
 $16 \times 7 \frac{1}{2} =$ 
 $14 \times 3 \frac{1}{2} =$ 
 $5/9 \times 1/3 =$ 
 $1/6 \times 1/6 =$ 
 $4/8 \times 1/3 =$ 
 $3/5 \times 6/7 =$ 
 $1/10 + 4/10 =$ 
 $2/6 + 5/6 =$ 
 $4/8 + 7/8 =$ 
 $61/10 + 4/10 =$ 

Writing	Task:									
								ing a p	yramid.	What happens
each da	y and	how do	you g	feel as	you're	buildin	g it?			
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Research Task:
Research and write about the pyramids. How were they built, who built them, where
were they built and what were they made from? What was the purpose of the pyra-
mids?

# **David Walliams**



# Who Is David Walliams?

David Walliams is a comedian, actor and author. He is also a judge on a TV talent show and writes for TV. David raises money for the charity, Sport Relief, which helps people all over the world.

# David's Childhood

David was born on 20th August 1971 in Merton, London. He was the child of Peter and Kathleen Williams. From a young age, he loved dressing up and his older sister Julie would often dress him up in girls' clothes for fun.

David went to school in Surrey, where his love of dressing up grew and his love of acting began. He was also on the school swimming team. At age 11, he acted in his first school play wearing a dress and made everyone laugh. This was the moment he knew that what he wanted to do with his life was make people laugh.

### David the Author

David had a successful TV career and his own TV show. But he wanted to write a book about how it's OK to be different. In 2008, he published 'The Boy in the Dress' about a boy who loves football and wearing dresses.

The book sold over half a million copies.

David has now written twelve chapter books for children and six picture books for younger readers. Some of his most famous books are 'Mr Stink', 'Billionaire Boy' and 'Gangsta Granny'. His books are often illustrated by Tony Ross, who also illustrates the 'Horrid Henry' books.

# Did You Know...?

- David changed his name from Williams to Walliams because there was already an actor called David Williams!
- When swimming in the river Thames, David rescued a Labrador dog that had fallen in the river!
- David has sold over eight million books all over the world.



Many of David's books have now been filmed for TV and you can sometimes spot him acting in them too!

# Charity Work

David has raised a lot of money for charity. In 2006, David swam the English Channel (from England to France) to raise money for Sport Relief. He swam 22 miles and raised over one million pounds. In 2011, David swam the length of the river Thames (140 miles) and raised more than two million pounds for Sport Relief. David was awarded an OBE by The Queen in 2017 for his charity work.

Tasks		
2.	What did David like doing as a child? Tick two.  Orunning Odressing up Owriting Oacting When was 'The Boy in the Dress' published? Tick one.  O2004 O2006 O2008 O2011  Draw lines to complete the sentences about David.	
	David has raised a lot of money for charity through  David wanted to write a book about  David knew early on that he wanted to	being different.  make people laugh.  swimming.
	Number the events below to show the order in which they hap David had a successful TV career. David was born the son of Peter and Kathleen Williams David published 'The Boy in the Dress'. David acted in his first play. David enjoyed dressing up with his sister.  Fill in the missing words in this sentence.  David raised million pounds for charity in 2011 and charity in 2006.	
•	ight the main ideas in the text. Using this information the space below.	r, write a summary of the

SPAG

# Adding 're-' and 'over-'

# Adding 're-' and 'over-'

1a. Create a sentence using only the words below. You can use each word more than once. 1b. Create a sentence using only the words below. You can use each word more than once.

helped

plants

the food

the

regrow

overcooked

dry

he

to

tasted

very



2a. Rewrite the sentence below using the prefix 're-' to show that the girl is doing something again.

2b. Rewrite the sentence below using the prefix 'over-' to show that the man paid too much.

She had to do her homework again as she made some errors.

The man realised that he had paid his bill at the restaurant.

3a. Omar has sorted the words below.

re-	over-
confident set match	sight

3b. Tara has sorted the words below.

re-	over-
attach	lap
new	dial

Has he sorted them correctly? Explain how you know.

Has she sorted them correctly? Explain how you know.