

Spellings:

Learn these words off by heart
and use them in a sentence.

1. February
2. forwards
3. fruit
4. grammar
5. group
6. guard
7. guide
8. heard
9. heart
10. height

Reading:

Go to purple mash -
serial mash-
emeralds- 'Mary
Anning and the Time
Twister'.

Read each chapter of
**"Mary Anning and
the Time Twister"**
and complete the
tasks next to each
chapter.

Grammar: Punctuating speech using inverted commas

When you are writing, **inverted commas** (speech marks) go before and after direct speech, surrounding what was said. You need to place your inverted commas around the words being spoken. You also need to include a comma, question mark or exclamation mark inside the closing speech marks.

Punctuate the sentences below using inverted commas.

- 1) What are you doing? said Fred.
- 2) Stop! shouted the policeman.
- 3) I know what we'll do, said Lucy. We'll go to the pictures.
- 4) Wait a minute, said Mark. Don't I know you from somewhere?
- 5) What's for tea? she asked. Delicious ants! her mum replied.
- 6) Is that my bag? asked Daniel. I thought I'd lost it!

Addition:

- 1) $86 + 23 + 13 =$
- 2) $678 + 395 =$
- 3) $12 + 65 + 74 =$
- 4) $943 + 567 =$
- 5) $27 + 48 + 63 =$
- 6) $189 + 875 =$

Challenge:

On Monday I read 256 pages of my book, on Tuesday I read 546 pages and on Wednesday I read 99 pages. How many pages have I read this week altogether?

Subtraction:

- 1) $879 - 437 =$
- 2) $543 - 178 =$
- 3) $436 - 298 =$
- 4) $684 - 549 =$
- 5) $762 - 276 =$
- 6) $387 - 167 =$

Challenge:

Jane has travelled 387Km of a 729Km journey. How many more Km has she left to go?
What if she has travelled 569Km?

Multiplication:

- 1) $11 \times 7 =$
- 2) $9 \times 12 =$
- 3) $20 \times 10 =$
- 4) $24 \times 4 =$
- 5) $8 \times 7 =$
- 6) $32 \times 2 =$

Challenge:

There are 5 groups of 25 children at a summer camp. How many children are there altogether?
An additional two groups join. How many children are there now?

Division:

- 1) $640 \div 4 =$
- 2) $360 \div 6 =$
- 3) $462 \div 2 =$
- 4) $75 \div 5 =$
- 5) $63 \div 7 =$
- 6) $320 \div 8 =$

Challenge:

Three boxes of pencils contain 36 pencils. How many pencils will there be in each box?
What if there were 6 boxes?

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10. height

Ask
someone
to test
you.
Check
each of
your
sentences
and make
sure they
make
sense.

Reading:

Read each chapter of
the '**Mary Anning
and the time
twister**' on Serial
Mash and complete
the tasks next to
each chapter.

https://www.purplemash.com/#tab/pm-home/serialmash/serialmash_emeralds/mary_anning_and_time_twister

Grammar: Punctuating speech using inverted commas

When you are writing, **inverted commas** (speech marks) go before and after direct speech, surrounding what was said. You need to place your inverted commas around the words being spoken. You also need to include a comma, question mark or exclamation mark inside the closing speech marks.

Punctuate the sentences below using inverted commas.

- 1) "What are you doing?" said Fred.
- 2) "Stop!" shouted the policeman.
- 3) "I know what we'll do," said Lucy. "We'll go to the pictures."
- 4) "Wait a minute," said Mark. "Don't I know you from somewhere?"
- 5) "What's for tea?" she asked. "Delicious ants!" her mum replied.
- 6) "Is that my bag?" asked Daniel. "I thought I'd lost it!"

Addition:

- 1) $86 + 23 + 13 = 122$
- 2) $678 + 395 = 1073$
- 3) $12 + 65 + 74 = 151$
- 4) $943 + 567 = 1510$
- 5) $27 + 48 + 63 = 138$
- 6) $189 + 875 = 1064$

Challenge:

On Monday I read 256 pages of my book, on Tuesday I read 546 pages and on Wednesday I read 99 pages. How many pages have I read this week altogether? **901**

Subtraction:

- 1) $879 - 437 = 442$
- 2) $543 - 178 = 365$
- 3) $436 - 298 = 138$
- 4) $684 - 549 = 135$
- 5) $762 - 276 = 486$
- 6) $387 - 167 = 220$

Challenge:

Jane has travelled 387Km of a 729Km journey. How many more Km has she left to go? **342**
What if she has travelled 569Km? **160**

Multiplication:

- 1) $11 \times 7 = 77$
- 2) $9 \times 12 = 108$
- 3) $20 \times 10 = 200$
- 4) $24 \times 4 = 96$
- 5) $8 \times 7 = 56$
- 6) $32 \times 2 = 64$

Challenge:

There are 5 groups of 25 children at a summer camp. How many children are there altogether? **125**
An additional two groups join. How many children are there now? **175**

Division:

- 1) $640 \div 4 = 160$
- 2) $360 \div 6 = 60$
- 3) $462 \div 2 = 231$
- 4) $75 \div 5 = 15$
- 5) $63 \div 7 = 9$
- 6) $320 \div 8 = 40$

Challenge:

Three boxes of pencils contain 36 pencils. How many pencils will there be in each box? **12**
What if there were 6 boxes? **6**