

Spellings:

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

1. opposite
2. ordinary
3. particular
4. peculiar
5. perhaps
6. popular
7. position
8. possess
9. possession
10. potatoes

Reading:

Go to your Welearn account - purple mash - serial mash-emeralds- 'The Elephant Teacup'.

Read each chapter of **The Elephant Teacup** and complete the tasks next to each chapter.

Grammar: Semi-Colons

Semi Colons (;) are used to separate two or more linked clauses. They are stronger than commas. They show us that there is connection between the two parts of a sentence.

e.g Sam loves football; Ben prefer rugby.

Write out the sentences below and add a semi-colon in the correct place.

- 1) Sam likes pasta Glenn prefers curry.
- 2) She opened a bag of hay a rat jumped out.
- 3) The castle was empty the only sound was a hooting owl.
- 4) Wood is a natural material plastic is made-man.
- 5) The taxi did not arrive they had to walk.
- 6) Gill likes netball John prefers hockey.

Addition:

- 1) $6587 + 3664 =$
- 2) $1256 + 454 =$
- 3) $3655 + 144 =$
- 4) $564 + 74 =$
- 5) $2364 + 276 =$
- 6) $652 + 72 =$

Challenge:

Rosie adds 2 numbers together that total 4,444.

Both numbers have 4 digits.

All digits in both numbers are even.

What could the numbers be? How many way can you find? I found 8 ways.

Subtraction:

- 1) $5423 - 655 =$
- 2) $3655 - 237 =$
- 3) $6430 - 565 =$
- 4) $6532 - 655 =$
- 5) $3464 - 564 =$
- 6) $4553 - 654 =$

Challenge:

There were 2,114 visitors to the museum on Saturday. 650 more people visited the museum on Saturday than on Sunday.

Altogether how many people visited the museum over the two days?

Multiplication:

- 1) $65 \times 4 =$
- 2) $7 \times 458 =$
- 3) $684 \times 8 =$
- 4) $6 \times 355 =$
- 5) $485 \times 8 =$
- 6) $62 \times 5 =$

Challenge:

Is this statement always, sometimes or never true.

'When multiplying a two-digit number by 7 you need to exchange.'

Division:

- 1) $656 \div 4 =$
- 2) $600 \div 10 =$
- 3) $600 \div 100 =$
- 4) $600 \div 1000 =$
- 5) $720 \div 6 =$
- 6) $810 \div 9 =$

Challenge:

Whitney is thinking of a 2-digit number that is less than 50.

When it is divided by 2, there is no remainder.

When it is divided by 3, there is a remainder of 1

When it is divided by 5, there is a remainder of 3

What number is Whitney thinking of?

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Check each
word's
spelling.
Make sure
each
sentence
makes
sense and
the correct
punctuation
was used.

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- 2) She opened a bag of hay: a rat jumped out.
- 3) The castle was empty: the only sound was a hooting owl.
- 4) Wood is a natural material: plastic is made-man.
- 5) The taxi did not arrive: they had to walk.
- 6) Gill likes netball: John prefers hockey.

Addition:

- 1) 10,251
- 2) 1710
- 3) 3799
- 4) 638
- 5) 2640
- 6) 724

Challenge:

2222 + 2222 / 2422 + 2022
2244 + 2200 / 2444 + 2000
2224 + 2220
2442 + 2002
2242 + 2202
2424 + 2020

Subtraction:

- 1) 4768
- 2) 3418
- 3) 5865
- 4) 5877
- 5) 2900
- 6) 3899

Challenge:

First find the number of visitors on
Sunday $2114 - 650 = 1464$.
Then add Saturday's visitors to that
number $1464 + 2114 = 3578$

Multiplication:

- 1) 260
- 2) 3206
- 3) 5472
- 4) 2130
- 5) 3880
- 6) 310

Challenge:

Sometimes: most two-digit numbers
need exchanging, but not 10 or 11

Division:

- 1) 1645
- 2) 60
- 3) 6
- 4) 0.6
- 5) 120
- 6) 90

Challenge:

Whitney is thinking of 28