Year 5/6 Spellings:

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

- 1. restaurant
- 2. rhyme
- 3. rhythm
- 4. sacrifice
- 5. secretary
- 6. shoulder
- 7. signature
- 8. sincere/sincerely
- 9. soldier
- 10. stomach

Reading

Sign into your Welearn
account - go to purple mash
- serial mash- Sapphires 'To Catch a Beast'.
Read each chapter of 'To
Catch a Beast' and complete
the tasks next to each

Grammar: Apostrophes for omission or contraction

An apostrophe is used when two words come together where a missing letter or letters should be. For example: do not becomes don't Re-write the following sentences, replacing the contraction with two words. For example:

She **couldn't** eat her dinner-any quicker. She could not eat her dinner any quicker.

- 1) I shouldn't have gone into town.
- 3) He must've seen the letter.
- 4) Jack doesn't know if he will be able to catch the train.
- 5) Amy hasn't seen her cousin for five months.
- 6) Tom can't believe that his team won.
- 7) He shan't be able to visit his grandma.
- 8) He wasn't sure if he liked sprouts.
- 9) Mary would've gone to the concert if she hadn't been ill.
- 10) Luke might've seen Amy if he hadn't taken the other route.

Addition:

- 1) 57987 + 45763 =
- 2) 68473 + 78439 =
- 3) 9.43 + 12.87 =
- 4) 43.25 + 35.5 =
- 5) 8/9 + 4/6 =
- 6) $3\frac{7}{8} + 3\frac{3}{4} =$

Challenge

Laura buys:

- 3kg of potatoes
- and 2.5kg of carrots.





She pays with a £20 note.

How much change does she get?

Subtraction:

chapter.

- 1) 60572 3684 =
- 2) 5001 3468 =
- 3)9 1.88 =
- 4) 7.65 1.46 =
- 5) $7/9 \frac{1}{2} =$
- 6) 7/8 2/5 =

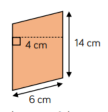
<u>Challenge</u>:

Josie has a 2kg bag of flour. She uses 650g to make some cupcakes and a further 725g to make some scones. How much flour does she have left after her baking? Give your answer in kgs.

Multiplication:

- 1) 4635 x 8 =
- 2) 8952 x 24 =78.87 x 6 =
- 3) $5863 \times 0.4 =$
- 4) 43% of 400
- 5) 56% of 600

Challenge:



Dexter thinks the area of the parallelogram is 84 cm².

What mistake has Dexter made?

Division:

- 1) $6550 \div 5 =$
- $2) 43.14 \div 3 =$
- $3)3568 \div 16 =$
- 4) $7383 \div 23 =$
- 5) $4/5 \div 2/3 =$
- 6) $3/7 \div 5/8 =$

<u>Challenge</u>:

Write your own 2-step word problem using division and subtraction.

Answers

Grammar: Apostrophes for omission or contraction

An apostrophe is used when two words come together where a missing letter or letters should be. For example: do not becomes don't

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Re-write the following sentences, replacing the contraction with two words. For example: She **couldn't** eat her dinner any quicker. She could not eat her dinner any quicker.

- 1) I should not have gone into town.
- 3) He must have seen the letter.
- 4) Jack does not know if he will be able to catch the train.
- 5) Amy has not seen her cousin for five months.
- 6) Tom cannot believe that his team won.
- 7) He shall not be able to visit his grandma.
- 8) He was not sure if he liked sprouts.
- 9) Mary would have gone to the concert if she had not been ill.
- 10) Luke might have seen Amy if he had not taken the other route.

Addition:

- 1) 57987 + 45763 = 103750
- 2) 68473 + 78439 = 146912
- 3) 9.43 + 12.87 = 22.3
- 4) 43.25 + 35.5 = 78.75
- 5) 8/9 + 4/6 = 36/18 = **2**
- 6) $3\frac{7}{8} + 3\frac{3}{4} = 613/8 =$ **75/8**

Challenge:

3kg of potatoes
and 2.5kg of carrets



She pays with a £20 not

3 x 78p = £2.34 2.5 x £1.46 = £3.65 £20 = (£2.34 + £3.65) = £14.01

Subtraction:

- 1) 60572 3684 = 56888
- 2) 5001 3468 = 1533
- 3) 9 1.88 = 7.12
- 4) 7.65 1.46 = 6.19
- 5) $7/9 \frac{1}{2} = \frac{5}{18}$
- 6) 7/8 2/5 = 19/40

Challenge

Josie has a 2kg bag of flour. She uses 650g to make some cupcakes and a further 725g to make some scones. How much flour does she have left after her baking? Give your answer in kas?

650g + 725g = 1375g

2kg = 2000g - 1375g = 625g

625g = <u>0.625kg</u>

Multiplication:

- 1) 4635 x 8 = 37080
- 2) 8952 x 24 = 214848
- 3) $5863 \times 0.4 = 2345.2$
- 4) 43% of 400 = 172
- 5) 56% of 600 = 336

<u>Challenge</u>:



Dexter thinks the area of the parallelogram is 84 cm².

What mistake has Dexter made?

What is the correct area?

Dexter has multiplied the length x width of parallelogram = 84 cm 2 . Instead he needed to use the formula 'times the base by the height' = $14cm \times 4 cm = \frac{56cm^2}{}$

Division:

- 1) $6550 \div 5 = 1310$
- 2) $43.14 \div 3 = 14.38$
- 3) $3568 \div 16 = 223$
- 4) $7383 \div 23 = 321$
- 5) $4/5 \div 2/3 = 12/10 = 6/5$
- 6) $3/7 \div 5/8 = 24/35$

Challenge:

Write your own 2-step word problem using division and subtraction.

Answers will vary - example =

On a school trip, 30 children take a total of £75 spending money with them. How much money do they have each? If they all spend £1.25 each on an ice-cream, how much money will each child have left?