Spellings:

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

- 1. circle
- 2. complete
- 3. consider
- 4. continue
- 5. decide
- 6. describe
- 7. different
- 8. difficult
- 9. disappear
- 10. early

Addition:

27 + 56 + 17 =
 11 + 43 + 20 =
 36 + 24 + 18 =
 19 + 27 + 45 =
 65 + 21 + 17 =
 15 + 26 + 38 =

Challenge:

The two opposite sides of a dice always add up to 7. If the top numbers of 3 dice are 4, 2 and 5, how much will the bottom numbers add up to?

Subtraction:

976 - 543 =
 365 - 238 =
 764 - 287 =
 876 - 217 =
 654 - 129 =
 765 - 389 =

Challenge:

Hamil has £564. He buys a lamp costing £97 and a table costing £283. How much money does he have left? What if he started with £603?

Grammar: Pronouns

Pronouns are word that can be used instead of a noun or a noun phrase to avoid repetition. E.g. instead of writing '**Gary** ate supper when **Gary** got home. **Gary** enjoyed the food', we would write '**Gary** ate his **supper** when **he** got home. **He** enjoyed the **food**.'

Write out the sentences and underline the **pronouns** which take the place of a noun. There could be more than one.

- 1) Ash loves to play tennis; she is really good at it.
- 2) Peter went for a walk and he stopped when he arrived at the cafe.
- 3) "The flute is his, not ours," replied Thomas.
- 4) We taught ourselves how to play cards over the summer holiday.
- 5) My dog loves playing in the garden, especially with her ball.
- 6) We made some cup-cakes and they were delicious!
- 7) My favourite superhero is Spiderman because I think he's really cool!
- 8) Adam went to the shop and bought himself some sweets.

Multiplication:

1) 8 × 8 = 2) 12 × 4 = 3) 15 × 6 = 4) 22 × 4 = 5) 90 × 5 = 6) 11 × 9 =

Ruby has nine children coming to her

party. Each child needs three toys and

What if twelve children were coming?

two sweets in their party bag. How many

Challenge:

toys will she need?

Division:

640 ÷ 8 =
 350 ÷ 5 =
 864 ÷ 2 =
 444 ÷ 11 =
 84 ÷ 4 =
 99 ÷ 9 =

Challenge:

Two builders were laying a patio in Tim's garden. They had 72 slabs. 12 slabs were used to make up the longest side. How many slabs were used to make up the shorter side?

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- 9. disappear
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Check each word's spelling. Make sure each sentence makes sense and has the correct punctuation.

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- 1) Ash loves to play tennis <u>she</u> is really good at it.
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- 4) We taught <u>ourselves</u> how to play cards over the summer holiday.
- 5) My dog loves playing in the garden, especially with <u>her</u> ball.
- 6) We made some cup-cakes and $\underline{\text{they}}$ were delicious!
- 7) My favourite superhero is Spiderman because I think <u>he's</u> really cool!
- 8) Adam went to the shop and bought <u>himself</u> some sweets.

Addition:

27 + 56 + 17 = 100
 11 + 43 + 20 = 74
 36 + 24 + 18 = 78
 19 + 27 + 45 = 91
 65 + 21 + 17 = 103
 15 + 26 + 38 = 79

Challenge:

The two opposite sides of a dice always add up to 7. If the top numbers of 3 dice are 4, 2 and 5, how much will the bottom numbers add up to? 10

Subtraction:

976 - 543 = 433
 365 - 238 = 127
 764 - 287 = 477
 876 - 217 = 659
 654 - 129 = 525
 765 - 389 = 376

<u>Challenge</u>:

Hamil has £564. He buys a lamp costing £97 and a table costing £283. How much money does he have left? £184 What if he started with £603? £223

Multiplication:

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 1) 8 × 8 = 64
 2) 12 × 4 = 48
 3) 15 × 6 = 90
 4) 22 × 4 = 88
 5) 90 × 5 = 450
 6) 11 × 9 = 99
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Challenge

Ruby has nine children coming to her party. Each child needs three toys and two sweets in their party bag. How many toys will she need? 27 What if twelve children were coming? 36

Division:

1) $640 \div 8 = 80$ 2) $350 \div 5 = 70$ 3) $864 \div 2 = 432$ 4) $444 \div 11 = 40 \text{ r } 4$ 5) $84 \div 4 = 21$ 6) $99 \div 9 = 11$

Challenge:

Two builders were laying a patio in Tim's garden. They had 72 slabs. 12 slabs were used to make up the longest side. How many slabs were used to make up the shorter side? 6