

Spellings:

Learn these words off by heart, look up unknown words and use them in a sentence.

1. vicious
2. gracious
3. spacious
4. malicious
5. precious
6. conscious
7. delicious
8. suspicious
9. atrocious
10. ferocious

Words with a long /shuhs/ sound spelt with cious

Reading:

Sign in to your Welearn account and go to Purple Mash - serial mash-emeralds- 'The Switcher.'

Read each chapter of '**The Switcher**' and complete the tasks next to each chapter.

Grammar: Verbs

All sentences must have a verb if they are to make sense. Choosing interesting verbs can improve a sentence. Read the text carefully. The verbs are underlined. Copy it, replacing the verbs with more exciting ones.

Joseph went into the empty house. He looked around him. He said, "Is there anyone there?" He said it in a quiet, frightened voice. He went up the stairs and looked around him. Joe put out his hands. Something furry went past his legs and Joe went back out of the house as fast as he could. He shouted in fear.

Addition:

How many to the next 100?

- 1) $17 + \quad = 100$
- 2) $46 + \quad = 100$
- 3) $\quad + 113 = 200$
- 4) $\quad + 218 = 300$
- 5) $434 + \quad = 500$
- 6) $825 + \quad = 900$

Challenge:

A playground is 34m wide. Its length is 19m more than its width. How long is the playground? **53m**

Subtraction:

Use the counting up method to find the answers:

- 1) $86 - 71 =$
- 2) $74 - 56 =$
- 3) $108 - 75 =$
- 4) $101 - 87 =$
- 5) $124 - 109 =$
- 6) $354 - 285 =$

Challenge:

A rock fact is 240m high. Tonka has climbed 127m. How far does he still have to climb? **113m**

Multiplication:

- 1) $6 \times \quad = 42$
- 2) $6 \times \quad = 240$
- 3) $\quad \times 5 = 300$
- 4) $12 \times \quad = 132$
- 5) $25 \times \quad = 75$
- 6) $46 \times \quad = 230$

Challenge:



Hannan is a keen archer. One day she shoots 5 arrows. Each arrow scores an 8. What is her total score? **40**

Division:

- 1) $90 \div \quad = 9$
- 2) $120 \div \quad = 10$
- 3) $4200 \div \quad = 420$
- 4) $2700 \div \quad = 27$
- 5) $\quad \div 10 = 32$
- 6) $\quad \div 100 = 21$

Challenge:

A machine making mango pieces puts 8 pieces in each snack packet. The machine makes 88 pieces in 1 minute. How many packets are filled every minute? **11 packets**

Spellings:

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

1. vicious
2. gracious
3. spacious
4. malicious
5. precious
6. conscious
7. delicious
8. suspicious
9. atrocious
10. ferocious

Ask an adult to test you.

Do your sentences make sense?

Reading:

Go to purple mash - serial mash-emeralds- 'The Switcher.

Read each chapter of 'The Switcher' and complete the tasks next to each chapter.

Grammar: Verbs

Any possible verb that makes sense and is an improvement on the original word, for example:

Joseph crept/tiptoed/inched into the empty house. He peared/glanced/stared around him. He asked/called out/mumbled, "Is there anyone there?" He whispered/mumbled/croaked it in a quiet, frightened voice. He scurried/snaked/sneaked up the stairs and peared/glanced/stared around him. Joe thrust/felt/shoved out his hands. Something furry swept/glided/brushed past his legs and Joe ran/sprinted/escaped back out of the house as fast as he could. He roared/hollowed/howled in fear.

Addition:

How many to the next 100?

- 1) $17 + 83 = 100$
- 2) $46 + 54 = 100$
- 3) $87 + 113 = 200$
- 4) $82 + 218 = 300$
- 5) $434 + 64 = 500$
- 6) $825 + 75 = 900$

Challenge:

A playground is 34m wide. Its length is 19m more than its width. How long is the playground? **53m**

Subtraction:

Use the counting up method to find the answers:

- 1) $86 - 71 =$
- 2) $74 - 56 =$
- 3) $108 - 75 =$
- 4) $101 - 87 =$
- 5) $124 - 109 =$
- 6) $354 - 285 =$

Challenge:

A rock fact is 240m high. Tonka has climbed 127m. How far does he still have to climb? **113m**

Multiplication:

- 1) $6 \times 7 = 42$
- 2) $6 \times 40 = 240$
- 3) $60 \times 5 = 300$
- 4) $12 \times 11 = 132$
- 5) $25 \times 3 = 75$
- 6) $46 \times 5 = 230$

Challenge:



Hannan is a keen archer. One day she shoots 5 arrows. Each arrow scores an 8. What is her total score? **40**

Division:

- 1) $90 \div 10 = 9$
- 2) $120 \div 10 = 12$
- 3) $4200 \div 10 = 420$
- 4) $2700 \div 100 = 27$
- 5) $320 \div 10 = 32$
- 6) $2100 \div 100 = 21$

Challenge:

A machine making mango pieces puts 8 pieces in each snack packet. The machine makes 88 pieces in 1 minute. How many packets are filled every minute? **11 packets**