Spellings:

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

Words

with a

/shuhs/

spelt with

sound

cious

long

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

Reading:

Sign in to your
Welearn account and
go to Purple Mash serial mashemeralds- '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 <u>went</u> into the empty house. He <u>looked</u> around him. He <u>said</u>, "Is there anyone there?" He <u>said</u> it in a quiet, frightened voice. He <u>went</u> up the stairs and <u>looked</u> around him. Joe <u>put</u> out his hands. Something furry <u>went</u> past his legs and Joe <u>went</u> back out of the house as fast as he could. He shouted in fear.

Addition:

How many to the next 100?

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

<u>Challenge</u>

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

Multiplication:

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

Challenge:

One day she shoots 5 arrows. Each arrow scores an 8. What is her total score? 40

Division:

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

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.

Ask an

adult to

test you.

Do your

make

sense?

sentences

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

Reading:

Go to purple mash - serial mashemeralds- '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 <u>crept/tiptoed/inched</u> into the empty house. He <u>peared/glanced/stared</u> around him. He <u>asked/called out/mumbled</u>, "Is there anyone there?" He <u>whispered/mumbled/croaked</u> it in a quiet, frightened voice. He <u>scurried/snaked/sneaked</u> up the stairs and <u>peared/glanced/stared</u> around him. Joe <u>thrust/felt/shoved</u> out his hands. Something furry <u>swept/glided/brushed</u> past his legs and Joe <u>ran/sprinted/escaped</u> 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

<u>Challenge</u>:

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 =

<u>Challenge</u>

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:

One day she shoots 5 arrows. Each arrow scores an 8. What is her total score? 40

Division:

- 1) 90 ÷ 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