

Spellings:

Learn these words off by heart,
find the meaning of unknown words
and use them in a sentence.

1. ambitious
2. fictitious
3. infectious
4. nutritious
5. contentious
6. superstitious
7. pretentious
8. anxious
9. obnoxious

Words
with
endings
that
sound like
/shuhs/
(spelt
with -
tious or -
ious

Reading:

Log in to your
Welearn account - go
to purple mash -
serial mash-
emeralds- 'Rick
Whittington's Red
Carpet.'

Read each chapter of
**Rick Whittington's
Red Carpet** and
complete the tasks

Grammar: Past tense of regular verbs

We talk about verbs being in the past tense when we talk about what happened
yesterday. When we make regular verbs into past tense, we add 'ed'. A preposition
tells us where or when something happened.

Rewrite these sentences, changing the verb into past tense and use a preposition.

1. I am playing the drums. **Yesterday, I played the drums.**
2. Billy is washing the car.
3. They are watching a film.
4. He is cooking spaghetti bolognaise.
5. Bandu is climbing over the stile.
6. We are moving house.
7. She is opening a bag of popcorn.

Addition:

How many to 1000?

- 1) $470 + \quad = 1000$
- 2) $640 + \quad = 1000$
- 3) $\quad + 110 = 1000$
- 4) $\quad + 220 = 1000$
- 5) $434 + \quad = 1000$
- 6) $825 + \quad = 1000$

Challenge:

Count on 8km from 3615km.

Subtraction:

Use the counting up method
to find the answers:

- 1) $60 - 45 =$
- 2) $90 - 35 =$
- 3) $120 - 75 =$
- 4) $210 - 120 =$
- 5) $320 - 140 =$
- 6) $500 - 320 =$

Challenge:

A playground is 65m long. Its width
is 25m less than its length. How
wide is the playground?

Multiplication:

- 1) $8 \times \quad = 32$
- 2) $7 \times \quad = 350$
- 3) $\quad \times 5 = 600$
- 4) $12 \times \quad = 480$
- 5) $36 \times \quad = 72$
- 6) $46 \times 2 =$

Challenge:

Emma has seven 50p coins. How
much money does she have
altogether?

Division:

- 1) $90 \div 2 =$
- 2) $82 \div 2 =$
- 3) $50 \div 2 =$
- 4) $30 \div 2 =$
- 5) $70 \div 2 =$
- 6) $74 \div 2 =$

Challenge:



Cans of lemonade are
sold in packs of 4. Cherie wants 36
cans for a party. How many packs
should she buy?

Spellings:

Learn these words off by heart,
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1. ambitious
2. fictitious
3. infectious
4. nutritious
5. contentious
6. superstitious
7. pretentious
8. anxious
9. obnoxious

Ask an
adult to
test you
on the
spellings.

Check
your
sentences
make
sense.

Reading:

Go to purple mash -
serial mash-
emeralds- 'Rick
Whittington's Red
Carpet.

Read each chapter of
**Rick Whittington's
Red Carpet** and
complete the tasks
next to each chapter.

Grammar: Past tense of regular verbs

The preposition tells you where or when something happens. They can
be positioned in different places:

1. I am playing the drums. **I played the drums yesterday.**
2. Billy is washing the car. **Earlier, Billy washed the car**
3. They are watching a film. **They watched a film in the afternoon.**
4. He is cooking spaghetti bolognaise. **Yesterday, he cooked spaghetti bolognaise.**
5. Bandu is climbing over the stile. **On the walk, Bandu climbed over the stile.**
6. We are moving house. **We moved house last month.**
7. She is opening a bag of popcorn. **During the film, she opened a bag of popcorn.**

Addition:

How many to 1000?

- 1) $470 + 530 = 1000$
- 2) $640 + 360 = 1000$
- 3) $990 + 110 = 1000$
- 4) $780 + 220 = 1000$
- 5) $434 + 566 = 1000$
- 6) $825 + 175 = 1000$

Challenge:

Count on 8km from 3615km.
11,615km

Subtraction:

Use the counting up method
to find the answers:

- 1) $60 - 45 = 15$
- 2) $90 - 35 = 55$
- 3) $120 - 75 = 45$
- 4) $210 - 120 = 90$
- 5) $320 - 140 = 180$
- 6) $500 - 320 = 180$

Challenge:

A playground is 65m long. Its width
is 25m less than its length. How
wide is the playground? **40m**

Multiplication:

- 1) $8 \times 4 = 32$
- 2) $7 \times 50 = 350$
- 3) $120 \times 5 = 600$
- 4) $12 \times 40 = 480$
- 5) $36 \times 2 = 72$
- 6) $46 \times 2 = 92$

Challenge:

Emma has seven 50p coins. How
much money does she have
altogether? **£3.50**

Division:

- 1) $90 \div 2 = 45$
- 2) $82 \div 2 = 41$
- 3) $50 \div 2 = 25$
- 4) $30 \div 2 = 15$
- 5) $70 \div 2 = 35$
- 6) $74 \div 2 = 37$

Challenge:



Cans of lemonade are
sold in packs of 4. Cherie wants 36
cans for a party. How many packs
should she buy? **9 packs**