

CPC HOMEWORK: WEEK 13



OWLS SPELLINGS

Science Words

- material * regular
- medicine * remember
- minute * suppose
- natural * important
- position * particular
- question



FALCONS SPELLINGS

Nouns – but could they also belong in any other word classes? Put the words in sentences to see.

- environment
- government
- parliament
- explanation
- individual
- lightning
- * leisure
- * temperature
- * opportunity
- * queue
- * rhyme
- * rhythm

Rhythm Helps Your
Two Hips Move

OWLS MATHS: MULTIPLICATION

1. If one car has 4 wheels how many wheels are there altogether with 5 cars?
2. If 1 bird has 2 wings how many will 6 have altogether?
3. If there are 5 sweets in 1 jar how many will be in 4 jars altogether?
4. If 1 ant has 6 legs how many will 3 have altogether?
5. If 1 bunch of flowers has 10 roses how many will 6 bunches have altogether?
6. If a farmer has 7 fields and puts 5 cows in each field how many cows will there be?

FALCONS MATHS:DIVISION

- Tackle these division calculations, remembering to express the remainder as a fraction and, if you can, a decimal fraction

-

- 1. $227 \div 8$

- 2. $333 \div 6$

- 3. $127 \div 9$

- 4. $602 \div 5$

- 5. $429 \div 7$

- 6. $413 \div 8$

- 7. $874 \div 3$

- 8. $487 \div 3$

- 9. $512 \div 7$

- 10. $777 \div 6$

- 11. $208 \div 4$

OWLS: DT

What Makes a Good Shelter?

Think about the following types of shelter:

Igloo



Wendy-house



Cardboard tunnel



Wig-wam



Tent



Tree-House



Detached House



Sky Scraper



Terraced House



Now have a think about the types of weather that each shelter is going to be facing.

Look at the following sheet overleaf, see how suitable the shelter is for each type of weather condition and place a tick or a cross in the column. Give reasons.

✘ means not suitable for the type of weather. ✔ means it IS suitable for that weather	Hot/sunny	Cold	Windy	Rainy	Snowy

Falcons Science: Earth, Sun and Moon revision

What shape is the Earth?

Why is it difficult to collect evidence about the Sun?

Why does the Sun appear to move across the sky?

Draw the Moon. Explain why you have drawn it this way.

How long does it take for the Moon to orbit the Earth?

How long does it take the Earth to make one complete turn on its axis?

Where does the Sun go at night?

What does 'orbit' mean?

Why do we get more hours of daylight per day in the summer?

Where would you be standing if you got 24 hours of daylight every day in summer?

If you were still in the same place as in question 11, how many hours per day of darkness would you get in winter?

