

## Year 4 Homework

Please return your homework by **Wednesday 2nd December**

### Literacy - Using Conjunctions to Extend Sentences

#### **Challenge 1 - You should spend no longer than 30 minutes on this task**

For each of these sentences, you need to add in your own information to complete the clause. You **MUST** use a range of conjunctions to join the two clauses together. Think carefully - the clauses will also need punctuating correctly!

Conjunction: A conjunction is a word which joins two clauses together.

Clauses: A clause is a group of words that includes a subject and a verb.

For example,

*Mum is coming to pick me up tonight \_\_\_\_\_.*  
*Mum is coming to pick me up tonight, **because** I'm going to the dentist.*

- going is the verb and dentist is the subject

1) I never finish my homework \_\_\_\_\_.

2) You'll be late for school \_\_\_\_\_.

3) I lost all my baby teeth \_\_\_\_\_.

4) Our teacher has had those cool glasses \_\_\_\_\_.

5) SatNav systems are supposed to help drivers \_\_\_\_\_.

6) \_\_\_\_\_ James wasn't wearing his new coat.

7) \_\_\_\_\_ there will be no playtime for anyone in the class!

8) \_\_\_\_\_ Qaseem has very dark hair.

9) \_\_\_\_\_ a letter goes out to remind parents about sun cream and hats.

10) \_\_\_\_\_ we have macaroni cheese on Wednesdays.

unless	while	because	when	if
although	despite	since	whereas	provided

#### **Extension Challenge:**

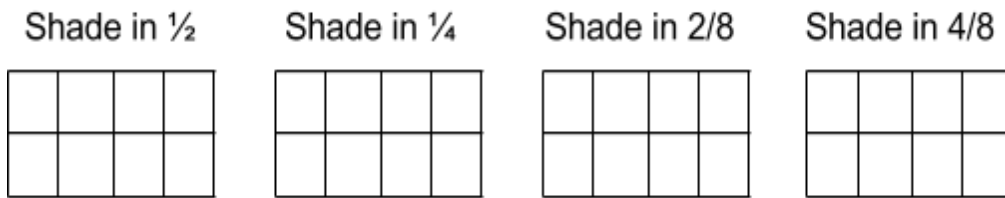
Can you add **TWO** extra clauses to the original sentence, using **TWO** different conjunctions, like this example?

*Mum is coming to pick me up tonight, **because** I'm going to the dentist, **despite** the fact I went only a month ago!*

## Maths

This week we have been looking at fractions. You should spend no longer than 20 minutes on this task. Challenge one is compulsory!

Challenge 1:



What do you notice?

Challenge 2:

Order these fractions from smallest to largest.

$\frac{1}{2}$ ,  $\frac{2}{8}$ ,  $\frac{3}{4}$ ,  $\frac{5}{8}$ ,  $\frac{7}{8}$ ,  $\frac{2}{4}$ ,  $\frac{6}{8}$ ,  $\frac{3}{8}$

Are any of these fractions equivalent?

Challenge 3:

Add these fractions together. Remember the denominator does not change!

$$\frac{1}{5} + \frac{3}{5} =$$

$$\frac{3}{16} + \frac{7}{16} =$$

$$\frac{4}{10} + \frac{2}{10} =$$

$$\frac{12}{20} + \frac{3}{20} =$$

## Spellings:

Please practise your spellings using **look**, **cover**, **write** and **check**. There is a sheet attached for you to practise every day!

This week's spellings are looking at a range of sounds. Firstly looking at words with the 's' sound spelt sc, as well as words ending with the 'g' sound spelt - gue and the 'k' sound spelt - que.

### Spellings



Spellings	1st try	2nd try	3rd try
science			
discipline			
fascinate			
crescent			
league			
tongue			
antique			
unique			

