



OAK CLASS WEEKLY HOMEWORK - WEEK 1

Date: *Wednesday 16 January*

Homework will be sent home on a Wednesday and should be returned by the following Monday at the latest – earlier is acceptable.

Year 5	Year 6
Spellings: Set A (<i>test will be on Monday</i>)	Spellings: Set A (<i>test will be on Monday</i>)
Times Tables: Tables will be tested regularly in a variety of ways: written test (<i>Tuesday</i>), verbal test, multiplication square. Tests will cover any of the tables between 2 and 12.	Times Tables: Tables will be tested regularly in a variety of ways: written test (<i>Tuesday</i>), verbal test, multiplication square. Tests will cover any of the tables between 2 and 12.
Reading: Please try and read something every day	Reading: Please try and read something every day
Punctuation & Grammar: Types of Sentences	Punctuation & Grammar: Types of Sentences
Maths: Fractions	Maths: Percentages

Notes: If you have any queries about the homework please do not hesitate to let us know. We are happy to give support in school if necessary.

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Housepoints from last week:			
Other	English	Maths	

Set A	Set B	Set C	Set D	Set E
co-operate	bruise	steel	horrible/ <u>horribly</u>	adorable/ <u>adorably</u>
co-own	guarantee	steal	terrible/ <u>terribly</u>	forgivable/ <u>forgivably</u>
co-exist	immediately	alter	possible/ <u>possibly</u>	enjoyable/ <u>enjoyably</u>
re-invent	yacht	altar	edible/ <u>edibly</u>	agreeable/ <u>agreeably</u>
re-enter	vehicle	led	invincible/ <u>invincibly</u>	reliable/ <u>reliably</u>
re-ignite		lead	legible/ <u>legibly</u>	identifiable/ <u>identifiably</u>
re-emerge		assent		
co-ordinate		ascent		
		bridal		
		bridle		
Use of the hyphen. If the prefix (in this case either co- or re- ends in a vowel and the root word begins with a vowel you must use a hyphen	Rare GPCs (grapheme-phoneme correspondences). I fell off my yacht and the next day I had a huge bruise. We guarantee delivery immediately in our extra fast vehicle.	Homophones. Sound the same but different meanings and spellings.	Turning adjectives into adverbs. NB – not all adjectives can become adverbs (colours for example).	Turning adjectives into adverbs. NB – not all adjectives can become adverbs (colours for example).

Types of Sentences

Y5

twinkl

Statements - Statements are sentences which tell you something. They end with a full stop.

Questions - Questions are sentences that ask you something. They usually end with a question mark.

Commands - Commands are sentences that tell you to do something. They are often urgent or angry and can be very short.

Exclamations - Exclamations are sentences that begin with 'what' or 'how'. They are full sentences, include a verb and end with an exclamation mark.

Look at the sentences below and underline each type of sentence in a different colour.

1. When is the bus due to arrive
2. Fill the tub with water
3. Elephants have long trunks
4. What a nice surprise to see you
5. Put your rubbish in the bin
6. How many people are having sandwiches today
7. How old are you
8. The girl was running
9. How ridiculous these new rules are
10. Put your chairs on the table

Now punctuate each of the above sentences correctly.

How many commands did you find? _____

How many statements did you find? _____

How many questions did you find? _____

How many exclamations did you find? _____



Challenge yourself – Look through your reading books, find two examples of:

- a. Commands
- b. Statements
- c. Questions
- d. Exclamations

Ordering Fractions

Aim: to order fractions

Order these fractions from smallest to largest. You may wish to write the fractions with a common denominator.

1.

$\frac{3}{4}$

$\frac{2}{3}$

$\frac{11}{12}$

$\frac{5}{6}$

$\frac{7}{12}$

$\frac{\quad}{12}$

$\frac{\quad}{12}$

$\frac{\quad}{12}$

$\frac{\quad}{12}$

$\frac{\quad}{12}$

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Smallest

Largest

2.

$\frac{1}{2}$

$\frac{1}{4}$

$\frac{1}{3}$

$\frac{5}{12}$

$\frac{1}{12}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

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Smallest

Largest

3.

$\frac{2}{5}$

$\frac{3}{10}$

$\frac{1}{2}$

$\frac{3}{5}$

$\frac{7}{20}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

$\frac{\quad}{\quad}$

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Smallest

Largest