



Year 4

Homework

Summer 2

Group 1

Our Topic is

Sound

How it works:

This is your homework for the half term. Please read the instructions at the top of each subject.

Useful Google searches:

[BBC KS2 Bitesize Maths Highlights](#)

[BBC KS2 Bitesize Science Highlights](#)

English

How it works:

You will get ten house points for handing in one of the English tasks linked to our class text by Friday 12th July 2019. This work needs to go in your English homework book.



- ◆ Which character is most like yourself? Explain why....
- ◆ Think about Wilbur's situation. What 3 pieces of advice would you give him and why?
- ◆ Can you find 5 different examples of conjunctions that are used to connect descriptions, e.g 'He had ploughed up quite a piece of land before anyone had noticed.'
- ◆ Find 6 fantastic openers and use them in your own sentences. E.g 'A breeze brought him the smell of clover'
- ◆ Create a new character that could feature in the book. Describe them using adjectives.
- ◆ Charlotte plans to save Wilbur from being eaten at Christmas! Write your own 10 point action plan to help Wilbur.
- ◆ Complete a book review and say whether you would recommend the book.

Maths

How it works:

Maths homework, which will be sent on a Friday, will be stuck in homework books. It is due back the following Wednesday. Each week you must complete the given task as well as Big Maths Beat That!

If you have completed your maths homework, have a go at one of these. You will gain ten house points for each one you try.

- ◆ Ram divided 15 pennies into 4 small bags .
He could then pay any sum of money from 1p to 15p without opening any bag. How many pennies did Ram out in each bag?
- ◆ Imagine you have 15 beads. You have to make a 3-digit number on an abacus. You must use all of the 15 beads each time. How many 3-digit numbers can you make? Write them in order.
- ◆ Take 10 cards number 0,1,2,3,4,5,6,7,8,9

Each time use all ten cards. Arrange the cards to make

- A) 5 numbers that are multiples of 3
- B) 5 numbers that are multiples of 7

Make up some other problems to use all ten cards to make 5 special numbers.

- ◆ The pages of Jack's book are numbered from 1. The page numbers have a total of 555 digits.

How many pages has the book?

How many digits are a 5?

Year 4 Summer 2 Spellings Group 1

How it works:

Each Friday your child will receive a list of spellings to learn at home. The sheet will be stuck into English homework books and is to be handed in on Wednesdays. A dictation will take place on Wednesdays to test how well your child has learned their spellings.

| Week 1 Test 12.6.19 | Week 2 Test 19.6.19 | Week 3 Test 26.6.19 | Week 4 Test 3.7.19 | Week 5 Test 10.7.19 | Week 6 Test 17.7.19 |
|-------------------------------------|---------------------------|---------------------------|--------------------------|---------------------------|---------------------------|
| Homophones/ near homo- phones | -tion | -ious | Irr- | Im- | -ation |
| continue | knowledge | occasionally | crescent | basically | redecorate |
| experience | material | therefore | antique | collision | autobiography |
| extreme | library | heal | various | misspell | invasion |
| height | surprise | gracious | irrational | imbalance | investigation |
| groan | invention | luscious | irresponsive | immeasurable | frustration |
| grown | translation | infectious | irritated | immobile | liberation |
| hear | correction | luxurious | irreversible | immortal | animation |
| here | construction | mysterious | irrational | impartial | operation |
| knot | option | obvious | irreverent | impractical | narration |
| not | dictation | rebellious | irremovable | improper | elation |

Accelerated Reader

At Cotteridge Primary School, we want our children to appreciate how valuable and rewarding reading can be. As part of the AR program we will be rewarding pupils for their individual successes during this process. Raffle tickets for successful quizzes as well as certificates for the number of books read can be earned throughout the year. There is also an ultimate goal, to be a "Cotteridge Million Word Reader". This is calculated by the number of words in each completed book being added together.

