



## Forest View Primary School

### Scrapheap Challenge

#### Spring Term Classes: Kestrels, Harriers and Merlins

##### Task 1

Science: We have been learning about how to use symbols in a circuit diagram. Can you draw two circuit diagrams? One diagram to show a working circuit and another diagram to show a circuit which would not work.



Challenge: Can you explain why the circuit will work/not work?

##### Task 2



SPAG Week: What is a conjunction? Can you apply some of the skills we have learnt? Complete the worksheet and remember to check your answers for mistakes.

##### Task 3

Persuasive Writing: In Literacy we are writing a persuasive advert. Can you create your own persuasive advert for your favourite toy, game or book using the persuasive techniques you have learnt this week?

##### Task 4

History: As part of our Ancient Egyptian topic we have been researching pyramids. Draw or make your own model of a pyramid. Consider what materials or resources you will want to use to draw or make your model.



##### Task 5

Numeracy: Can you fill in the missing sections in the table with the fraction, decimal and percentage equivalent? Answer the questions to show how well you have understood the topic.





## Scrapheap Challenge Homework Tasks

### Task 6

Literacy: This week we are writing instructions. Can you write your own set of instructions for a friend?

Use these ideas to help you:

- How to make a cup of tea
- How to ride a bike
- How to build a Lego castle



### Task 7



Easter story: Can you write the Easter story in your own words? Use your knowledge of Holy Week to help.

### Task 8

PSHE: We have been learning about what makes a good friend. Draw or write about ways you are a good friend. You could write a short story, draw a comic strip or draw a picture.



### Task 9

D.T: This term we have researched and created skyscraper structures. Can you draw a plan for a real life skyscraper to be built in London? Use your knowledge of how to strengthen and reinforce the structure to help.

Challenge: Label your structure to show what materials you would use, include measurements and justify your choices.

### Task 10

Computing: In computing we have used Scratch to create our own games. Can you create a poster to advertise your game for Showcase? These may be displayed in school!

