Week 7 - Set 2/11/16 Due 8/11/16

<u>Task:</u>

Either,

Create a bonfire picture

Or, Write an acrostic firework poem.

MATHS—times table sheet

Week 8-Set 9/11/16 Due 15/11/16

<u>Task:</u>

Make a shadow puppet. You could make a character and stick it on a straw. We would love to see the puppet or a picture.

WOW- Have a go at using it in a story.

MATHS—multiplication sheet

<u>Week 9—Set 16/11/16 Due 22/11/16</u> Task:

1 d 5 K.

Either,

Write a play script using your puppet.

Or, Write a scientific explanation for how the shadow was made. You might want to include the words; light, opaque and block.

MATHS—division sheet

Week 10-Set 23/11/16 Due 29/11/16

<u>Task:</u>

Now it is getting darker rather early we would like you to go outside and look into the sky. What can you see?

MATHS—telling the time sheet

Week 11-Set 30/11/16 Due 6/12/16

<u>Task:</u>

We would like you to draw a picture of what you think Santa's workshop might look like. You could add in a small description

WOW — Find the North Pole on a map.

MATHS—revision activity

Children are still expected to <u>read at home, practice times</u> tables and spellings.

Tasks in this booklet will be set on Wednesday each week and should be handed in the following Tuesday.

We are looking for <u>creative ideas</u> and <u>excellent presenta-</u> <u>tion</u> as well as the children enjoying the activities.

Writing Targets

These targets are expectations for the end of Year 2 and can be used to help you support your child with their home learning.

- With support, I can use a capital letter to start a simple sentence and a full stop at the end.
- In some writing, I can use a capital letter to start a simple sentence and a full stop at the end.
- In some writing, I can use a capital letter to start a simple sentence and a full stop at the end.
- When I write a question, I can use a question mark. I can use commas in lists.









Name

Year 2

Homework—Autumn 2016

To be handed in Tuesday of each week.

Weekly Tasks

Take care of this leaflet as it contains all the homework tasks up until Christmas. Bring completed tasks in to school every Tuesday. A selection of work will be displayed in class, so **HIGH QUALITY** work is expected! Your presentation is very important but the content of your work is even more important.

Throughout this booklet, there are frequent WOW activities to challenge you, giving you extra opportunities to develop your learning should you choose to take them on!

Children are required to practise their **writing targets** when there is opportunity.

There are a mix of tasks; practical 'making' tasks, as well as geography, writing and science activities, to make the tasks fun and appeal to all.

Now it's time to have some fun!

Week 1-Set 14/9/16 Due 20/9/16

<u>Task:</u>

Find out about one British Paralympian.

WOW — Record your findings in an interesting way.

Week 2 - Set 21/9/16 Due 27/9/16

<u>Task:</u>

Think about the rules we have at school, and in everyday life. As a family what rules do you have? Make a poster to show these?

WOW — How do you feel about these rules? Record these feelings in a sentence.

MATHS—place value sheet

Week 3-Set 28/9/16 Due 4/10/16

<u>Task:</u>

We have been reading about Beegu, an alien from a different planet. This week we would like you to design your own alien. We would like you to think creatively and draw on your Forest School skills.

WOW — Write a set of instructions to explain how you made your alien.

MATHS—place value sheet

Week 4-5/10/16 Due 11/10/16

<u>Task:</u>

Look back at your alien. This week we would like you to write a description to describe your alien.

WOW — Add some information about how they move, where they live, how they communicate etc.

MATHS—addition sheet



Week 5-Set 12/10/16 Due 18/10/16

Task:

Look around your local area and see what rules you can spot. You may find driving rules, park rules, swimming rules.

WOW— Take a photo of these rules.

MATHS—subtraction sheet

<u>Week 6—Set 19/10/16 Due 1/11/16</u> <u>Half term—optional task</u> Task:

ask:

Find out about Diwali.

Wow– You may present your research in an interesting way, design a Rangoli pattern or make a diva lamp.

