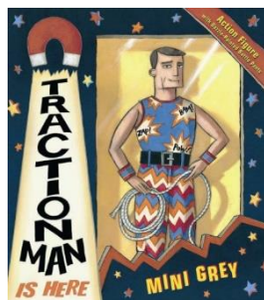




- You should aim to do at least one or two tasks each week as well as regular reading to an adult.
- Remember to use capital letters and full stops where you need to and present your work neatly and creatively.

English	Maths	What a Load of Rubbish!
Choose a character from a book you have read or heard. Describe one of the characters.	Have a go at the challenge 2 on the back of this sheet. How will you show your working out?	Create a Traction Man outfit for one of your dolls/teddies/toys. What special powers does it have?
We have been reading 'Traction Man is Here' by Mini Grey. Tell an adult about him, what he gets up to and about his special outfits.	Make a bar chart to show your family's recycling for a week. Then think of one way you could reduce the amount of things your family throws away.	Ask an adult to help you have a go: bbc.co.uk/bitesize/ks1/science/properties_of_materials/play
Create a poster to persuade people to recycle more items.	Try this activity for addition and subtraction: https://uk.ixl.com/math/year-3/write-addition-and-subtraction-sentences	Create a small junk model using just recycled items. Does it have any moving parts?
Learn to spell these topic words: materials, plastic, glass, bend, stretch, pull, push, squash, solid, hard, soft, metal,	Try these activities uk.ixl.com/math/year-2/above-and-below and uk.ixl.com/math/year-2/beside-and-next-to	Design and label a new outfit for Traction Man. What special powers does it have? What is his outfit made from?
Write a sentence for each of the above spelling words.	Can you sort the materials in different ways? By how hard or flexible they are or a different way?	How many different materials can you find around your home? eg wood, glass, plastic, rock, paper etc.
Write a paragraph to describe Traction Man and the super powers he has, use alliteration and expanded noun phrases.	Practise number bonds to: <ul style="list-style-type: none"> • 10, 20, 50 or 100 How many calculations can you write where the answer is 50?	Ask an adult to help you play this recycling game primarygamesarena.com/Play/Barnaby-Bear-Recycles-Stuff-360
Create a story map of your favourite book.	Learn the 2, 3, 5 or 10 times table so you can give the x and ÷ answers quickly.	Try challenge 1 on the back of this sheet.



In addition to this work, please read to an adult at least three times a week and tell them about the book you are reading: Who are the main characters? Where does the story happen? What might happen next? Summarise what you have read each time you finish reading.

- 1) Choose a room in your house.
- 2) Make a list of the materials used in the room.
- 3) Say what each material is used for and why it is suitable, for example:

Material	Used for...	Why is it suitable?
Glass	Windows	Lets light pass through it

Find the squares that Froggie skips onto to get to the pumpkin patch.

She starts on 3 and finishes on 30, but she lands only on a square that has a number 3 more than the square she skips from.



Is there more than one way that Froggie can get to the pumpkins?