



## Monday

### Literacy

How a character in  
The Day the  
Crayons Quit is  
feeling.

### Maths

Adding equal  
groups

### Science

How do different  
objects move? Which  
directions can they  
move in?

## Tuesday

### Literacy

Predicting what the  
crayons will do  
after they have  
quit.

### Maths

Multiplication  
sentences using  
the x symbol

### Science

Look around your  
house. What can you  
find that needs force  
to move? Which forces  
do they need - push,  
pull, twist?

## Wednesday

### Literacy

Explaining which  
crayons are our  
favourite and  
giving reasons for  
our opinions.

### Maths

Odd and even  
numbers

### Geography

How can we locate and  
map where different  
foods come from in  
the world?

## Thursday

### Literacy

Understanding a  
character's point of view  
and writing exclamation  
sentences to say how the  
characters feel.

### Maths

Dividing by 2

### PE

If you have a  
skipping rope practise  
your skipping. If not,  
practise your skipping  
and jumping.

## Friday

### Literacy

Comparing the  
crayons' letters and  
saying which crayon  
we feel most sorry  
for.

### Maths

Dividing by 10

### PSHE

What is personal  
hygiene and why is  
it important?  
Design a poster  
with your findings.



### Weekly Spellings

These will be tested on Wednesday

19<sup>th</sup> May

station

fiction

motion

national

section

addition

subtraction

potion

option

introduction

### Tricky Word Practice

Practise reading and spelling these tricky words and then see if you can put them into a sentence.

money

parents

sugar

water

### Other tasks and Information

Remember to keep yourselves active to get into the Blue Box! You'll be in with a chance to win the vouchers like last term!

#### Open ended homework:

Research meals from different countries and cultures. Pick your favourite cuisine and create a project based around it.

Why not see if you can recreate a meal with the help of your grownup!

### Maths

#### Weekly Arithmetic Test

1.  $12 + 50 =$

2.  $27 + 52 =$

3.  $10 + 70 =$

4.  $13 + 83 =$

5.  $90 - 60 =$

6.  $95 - 65 =$

7.  $65 - 55 =$

8.  $35 + 15 =$

9.  $15 - 12 =$

10.  $57 - 25 =$