

Don't forget to email us anything you are particularly proud of!
Have fun!

English

Reading



Read some of your reading book and write in your reading diary. Use your bookmark to answer 2 questions. Write the questions and your answers in your red book.

Spelling



Choose 4 spellings from either the Year 1 and 2 or 3 and 4 lists to practise. Write them out 3 times and if you are unsure of their meanings, look them up and write these down too. Play a game of hangman with them or create a word search with these words in. Get someone in your family to find the words.

English task



You should have by now, planned your missing chapter of Charlie and the Chocolate Factory. Today we are going to begin writing, but we are not going to write the whole thing. We are going to start writing about the first **two boxes** on your plan: Box 1 - Children entering the room and Box 2 - Mr Wonka introducing the machine. This is just two paragraphs of writing. You can either write this on a piece of paper, in your Red book or type it up. Remember we will be looking for creativity along with capital letters and full stops, alliteration, commas in a list, adjectives, similes, adverbs and verbs. An example can be found at the bottom of this page but please try to come up with your own ideas.

Maths

Mental maths



Play on Times Table Rock Stars and Hit the Button. Add your score in to your red book.

Maths task

Roman Numerals
Can you count by only using letters?

I	1	XXX	30
II	2	XL	40
III	3	L	50
IV	4	LX	60
V	5	LXX	70
VI	6	LXXX	80
VII	7	XC	90
VIII	8	C	100
IX	9	D	500
X	10	M	1,000
XX	20	MD	1,500

Roman numerals - Roman numerals can be found on clocks, watches, sun dials, film dates, book chapters and numbering, as bullet points and as the titles of Kings, Queens or Popes. Roman Numerals use 7 different letters to indicate numbers. Os (zeros) are not used. Bigger numbers are made by combining the letters in different ways.

The letters used are:

I	1
V	5
X	10
L	50
C	100
D	500
M	1000

If the larger number symbol is followed by a smaller number symbol you must add the two together. You also add if the two symbols are the same.

For example:

$XI = 10 + 1 = 11$

$VIII = 5 + 3 = 8$

$XIX = 10 + 9 = 19$

What are these numbers?

MC	1100
DC	600
LV	55

If a smaller number symbol is followed by a larger number symbol you must subtract the small number from the large one.

For example:

$9 = 10 - 1 = IX$

$40 = 50 - 10 = XL$

$CD (500 - 100 = 400)$

What are these numbers?

IV	4
XC	90
XL	40

TASKS - solve these (a copy of this Powerpoint is on our website in the homework section)

Don't forget: Sometimes numbers are formed by addition but other numbers are formed by subtraction.

Can you make these numbers?

86	LXXXVI
49	XLIX
120	CXX
1400	MCM
2000	MM

Now you are a Roman numeral converter, try this task!

Write the following numbers:

- Your age
- Your birthday
- Today's date
- Christmas this year
- New year's day next year

EXTRA TASKS -Make matching cards so you can match the Roman numbers up with our numbers. This can be printed out or copied onto card (link on our website) OR write a number square with Roman numerals.

Other

Subject 1: Science

Our new Science topic is 'light and shadows'. This short clip shows many light sources <https://www.bbc.co.uk/bitesize/clips/zw9rkqt> Our first task is to list (write or draw) all the different sources of light you can find around your home... be creative think about the light when you open your fridge or inside your oven, the screen of your iPad or any toys and games you have that give light. Also email any questions you have about light and shadows... what do YOU want to find out? Title your emails 'Science questions'.

Subject 2: Circle Time



Jabber Jar!! It is really important that we keep talking to those we love but sometimes it is hard to know what to talk about. You could make a Jabber Jar (Talking Jar) by getting an old jar or pot, decorating it to make it bright and attractive (I have put a rainbow on mine). Then write different questions/challenges you could ask your loved ones. You could make up your own or copy some from the document on our website. *E.g. You have won a holiday to anywhere in the World, where would you go? If you could combine 3 different animals, what animals would you join together and why? If you could design a new theme park, what would it be like? Name something good about each person in the room.*

PE



Visit the website below and complete an Energizer activity, a Challenge activity and a Chillout activity. <https://www.jumpstartjonny.co.uk/free-stuff> Alternatively try one of the Joe Wicks Workouts - we hear they are pretty tough!

Why not have a look at Google Classroom?

Have a look at the slides presentation and welcome letter that has been included in our home learning section this week. Have a go at logging on to Google Classroom and write a message on the stream. Next week there will be a quiz for you!

Your next learning will be on Tuesday 28th April.

Take care everyone x

English Example (2 Paragraphs):

Marvin Prune and The Swirly Chew-Chew Machine

Suddenly Mr Wonka thrust open the dark, blue doors and in they went.

The sweet smell of warm, chewy caramel filled Charlie's nose. Marvin Prune walked straight in, indignantly, with his hands on his hips.

"What's so impressive about this room?" he shouted aggressively.

Mr Wonka introduced the magnificent machine, that stood proudly in the middle of the room, to the children and their parents. It was as red as a cherry and had funny looking spouts and shoots all over it. On the front was a large computer screen surround by lots of little buttons and at the end was a conveyer belt, with hundreds of square, swirly sweets on. Fruit trees of all kinds, were growing in boxes in all the corners of the white, spacious, airy room.