

Home learning grid - Spring Term - Home

Here are the activities available for your child's home learning. The expectation is that they complete 1 activity a week from the range of subjects provided. Please make sure it's handed in by Friday of each week! Have fun!

Maths

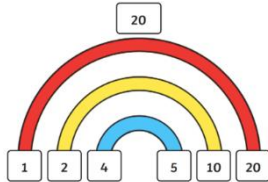
Factor pairs

Factor pairs are two numbers you multiply for a given number. For example 2 and 10 are factors of 20.

$2 \times 10 = 20$. You can create a rainbow for factor pairs as shown.

Create your own factor pairs rainbow for 24.

Can you create another rainbow for a number of your own?



Length

We measure in millimetres, centimetres and metres.

Create a table of different things you can measure and decide which would be the most suitable unit of measurement - see the example below.

mm	cm	m
an ant	a pencil	a table

What would you measure using km?



Times table rockstars!

Year 4 competitions will begin soon! Make sure you keep practicing to improve your multiplication and division skills.

PSHE

Healthy choices

We need to keep our body and minds healthy. Create a table of health and unhealthy choices. You can add illustrations too.

Healthy	Unhealthy
Talking about my worries 	Staying up very late 

English

Speech

Think about a conversation you have had recently or observed. It could be from a TV show when the characters were talking. Write down what was said using speech marks.



Fact page

Create a fact page on a city of your choice.

What is their national dish?

What is their currency?

What is the famous landmark?

Where is the city?

What language do they speak?



London

Can you think of 5 questions you would like to ask a person who lived in the city of London?

Remember to ask questions that will not give a yes or no answer.

Example: What is it like to live there?

Art

Graffiti

Create your own tag name in the style of a graffiti artist.



Science

States of Matter

Create a poster explaining the three states of matter - solid, liquid and gas. You can include pictures, diagrams and explanations to show the three states. Make your posters informative and eye-catching.



Here is the bite size lesson on the 3 states of matter to help you

<https://www.bbc.co.uk/iplayer/episode/m0011vb5/bitesize-daily-79-year-olds-science-89-year-olds-3-states-of-matter>

Reading

Challenge

Read every day for 7 Days in a row and record each read on Boom reader.



Library

Visit

Crawley

Library.

Choose a

new book and write a short explanation why you chose it. You may like to add a picture of the front cover.

Bring the book into school to show the class.



Author

Pick one of the authors (or your own choice). Adam Blade, Tom Percival, Liz Pichon or Tom Fletcher.

Find out who they are and what books they have written.

Create a poster all about them.

You can do this in your books or digitally.



Geography

Cities

Cities are full of amazing buildings, some very old and some very new! Research pictures of cities and have a go at building your own from things that normally go in your recycling bin like boxes, yoghurt pots and plastic bottles. You could even add roads, trees and parks if you like!

There are many ideas on YouTube and other sites to inspire you!

