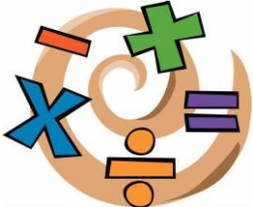


Subject	Activities
English	<p>We have been looking at newspaper reports in our English lessons. Here are some lessons looking at features of newspaper reports and the skills needed to write your own report at home. Please complete one lesson a day. Spiderman - Journalistic writing - Oak National Academy (thenational.academy)</p> <p>We have been looking at punctuating speech correctly. Have a look at lessons 2 and 3 to revise all the rules of writing speech. T3: Punctuation level objectives - Oak National Academy (thenational.academy)</p> <p>Read, read, read! Make sure you read as much as possible whilst at home.</p> <p>Go on Spelling Shed for at least 10 minutes every day!</p>  
Maths	<p>We are looking at addition and subtraction in maths. Here are some online lessons. One per day. https://classroom.thenational.academy/units/addition-and-subtraction-48c0</p> <p>Times table speed grids can be found on our class page of the school website.</p> <p>You can also go on TT Rock Stars for at least 10 minutes every day!</p> 
History	<p>We have been looking at the Romans in history!</p> <p>See the table below for lots of fun activities.</p> 

Science

States of matter!



See Table below for more activities.

Spanish

Please ask for your child's login to access Spanish activities.



Plan it

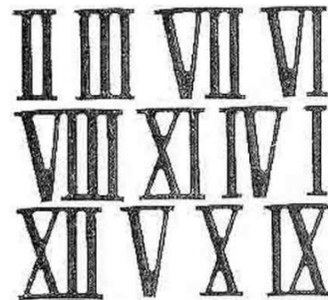
Plan a trip across the UK visiting only Roman towns and using as many Roman roads as possible.



Draw it

Draw a clock with Roman Numerals.

Write your date of birth using Roman Numerals.



Research it

Research the Roman Gods.
Create a fact file of one of the Gods or create your own Roman God!



Write it

Write an acrostic poem about
Boudicca.

B ...
O ...
U ...
D ...
I ...
C ...
C ...
A ...

Make it

Make a picture using mosaic.



Create it

Create an informative poster to tell
your class about the Romans.



TEST



As quickly as you can, drop some Mentos into a bottle of cola... step back out of the way and watch what happens!

Can you explain what is happening?

EXPLORE



Look around your house, supermarket or in leaflets...make a list or stick down pictures of the different solids, liquids and gases you find.

Were any tricky for you to decide?
Were any a mixture of solid/liquid/gas?

INVESTIGATE

RAINBOW JAR

Kids' Science Experiment



Using different liquids, (e.g. vegetable oil, water, washing up liquid, milk, honey, etc.) pour into a jar and shake it up...watch what happens over time.

Why does this happen?

BAKE



Make chocolate cornflake cakes.

What happens when the chocolate gets hot?
What happens when the chocolate cools down?

Can you explain why this happens?

GO ONLINE



http://www.bbc.co.uk/schools/scienceclips/ages/9_10/changing_state.shtml

Work through the interactive simulations

CRAFT



Draw circles or stick down beads/pennies to show what the particles for a solid/liquid/gas would look like inside a jar.