

Year 3 Week 1 Working At Home

Choose one activity for each subject a day. You can do them in any order!

Children take home x3 banded books each and pack.

English 10 minutes reading followed by.....	CGP – complete Autumn term workout 1. Mark your work.	Write 3 sentences summarising what has happened.	CGP – complete Autumn term workout 2. Mark your work.	10 minutes reading Choose a character from your story. Draw them and write a paragraph describing them using adjectives.	CGP – complete Autumn term workout 3. Mark your work.
Spelling http://www.ictgames.com/mobilePage/lcwc/index.html	Patterns Year 2- dge Year 3 – final cons	Patterns Year 2 - ge Year 3 - y	Patterns Year 2 -g Year 3 – ou as u	Patterns Year 2 – soft c Year 3 - dis	Year 2 – tricky words 1 Year 3- tricky words 1
Maths Daily Rockstar times tables followed by....	CGP – complete Autumn term workout 1. Mark your work.	Mathletics - live	CGP – complete Autumn term workout 2. Mark your work.	Mathletics - task	CGP – complete Autumn term workout 3. Mark your work.
Creative Curriculum	<u>History:</u> Write a diary entry, as if you were living in the Roman times. You could be a soldier, emperor, slave or Iceni tribe member.	<u>French:</u> Greetings Supermovers https://www.bbc.co.uk/teach/supermovers/ks1--ks2-mfl-french-greetings-with-ben-shires/zdpdvk7	<u>History:</u> Design an outfit for a Roman soldier. Colour and label it.	<u>Art:</u> Arrange a small collection of objects in your house. Look at them carefully and sketch them in detail. Use a pencil. Can you add shading?	<u>PSHE:</u> Write a recipe for a successful friendship e.g. 100g of kindness.
Active	A 9am every weekday morning, Jo Wicks is doing a 30 minute work out session for kids. Google Joe Wicks Body Coach kids				
	Joe Wicks “5 minute move”	Just dance – copy one dance workout	Cosmic kids yoga	Supermovers – choose one times table to dance and sing	Joe Wicks “5 minute move”
Science	In your house, can you find things that are magnetic? How many things can you find?	Watch this video clip: https://www.bbc.co.uk/bitesize/topics/zyttyrd/articles/zpvcrdm Draw and label a diagram to explain how the magnets attract and repel.	Find some small items in your house that you have to push or pull to move. Draw and label five of these, using arrows to show the force.	Watch this video clip: https://www.bbc.co.uk/bitesize/topics/zyttyrd/articles/zw889qt Complete the sorting activity below.	Teach somebody at home about contact and non-contact forces.