

Can you learn a new skill?

How to write a letter	How to check the tyre pressure on a car
How to make a phone call	How to care for a pet
How to sew on a button	How to set the dinner table
How to hammer a nail	How to follow a recipe
How to introduce yourself	How to make a genuine apology
How to make scramble eggs	How to ask questions to get to know someone better
How to write a thank you note	How to read a map
How to do laundry	How to iron a shirt
How to take care of the garden	How to have good table manners
How to plan a healthy meal	How to tie a tie

Simple STEM Activities For Families

Take a walk in the garden	Read a biography of a scientist
Take a virtual tour of a museum	Use a magnifying glass to search ground for bugs
Fix a broken toy	Read the news and look for numbers
Use a big cardboard box to make a rocketship	Read the news and look for science
Play a card game that involves numbers	Learn to use a compass
Play connect 4	Make art using leaves
Play chess	Build a the tallest tower you can out of newspaper
Plant some seeds and record their growth	Weed a garden and identify the weeds
Look at a car engine	Go rock hunting
Take pictures of nature and turn them into postcards	Try origami

YEAR THREE
HOME LEARNING BOOKLET

Your child will have come home with an exercise book and this booklet to support them with home learning while the school is closed. They will also have some work printed for them but the majority of work will be set daily on the class page of the website. If you have any questions please contact me on mlafrenais@ladbrooke.herts.sch.uk

I will try and get back to you as soon as possible but please bear in mind, the internet may go down and this will affect the speed of response. If for any reason I am unable to respond, you will receive a message from the school explaining why.

SUGGESTED DAILY TIMETABLE

	<u>Year 3</u>
9.00	Fitter Future 2 minutes Skip Mile walk or run
9.15	Reading
9.30	Daily English Task Set on Website + Practise Spelling Website Games (see Pg 3 of booklet)
10.30	
11.00	Daily Maths Task Set on Website + TT Rockstars
12.00	
1.00	Fitter Future 2 minutes Skip Mile walk or run
1.15	Challenge Homework Sheet Cross Curricular Work

Cross Curricular Challenge Sheet

Below are some challenges to have a go at. In each box there is a number to show how many points you get for completing each challenge. If you complete each challenge once you can repeat the challenges you enjoyed the most. Keep a tally of your points score. Who will come back to school with the most points scored?

<p align="center"><u>COOKING</u> Bake a cake (with or without support) weigh out the ingredients and take pictures of the outcome.</p> <p align="center">5 POINTS</p>	<p align="center"><u>PHOTOGRAPHY</u> Take some close up pictures of things around the house. See if family members can guess what they are</p> <p align="center">2 POINTS</p>	<p align="center"><u>COMPUTING/WRITING</u> Create a PowerPoint presentation or a book of something that you are interested in</p> <p align="center">5 POINTS</p>	<p align="center"><u>LANGUAGE</u> How many different words can you make from the letters in Ladbroke JMI School</p> <p align="center">3 POINTS</p>
<p align="center"><u>CONSTRUCTION</u> Get Building You could build a Lego model or a tower of playing cards – let your imagination go wild!</p> <p align="center">1 POINTS</p>	<p align="center"><u>CODE CRAKING</u> Create a secret code. Write a message and see if a family member can solve it.</p> <p align="center">3 POINTS</p>	<p align="center"><u>OBSERVING</u> Nature Diary Look out of your window each day and make a note of what you can see.</p> <p align="center">2 POINTS</p>	<p align="center"><u>CREATIVE</u> Use an old sock to create a puppet. Write some instructions to show how you made it</p> <p align="center">3 POINTS</p>
<p align="center"><u>ELECTRICITY</u> Make a list of all the items in each room that use electricity. Can you come up with some ideas of how to reduce your use of electricity?</p> <p align="center">3 POINTS</p>	<p align="center"><u>BOARD GAMES</u> Design and Make a home-made board game</p> <p align="center">5 POINTS</p>	<p align="center"><u>OBSTACLE COURSE</u> Design and Make an obstacle course in your home or garden. How fast can you complete it?</p> <p align="center">1 POINTS</p>	<p align="center"><u>INVENTIONS</u> Can you invent something new? Perhaps a gadget or something to help people. Draw a picture and/or annotate it.</p> <p align="center">3 POINTS</p>
<p align="center"><u>DANCE SKILLS</u> Make up a dance routine to your favourite song</p> <p align="center">3 POINTS</p>	<p align="center"><u>SINGING/RAPPING</u> Write a song or rap about your favourite subject. You could use the tune from a song you already know.</p> <p align="center">4 POINTS</p>	<p align="center"><u>JUNK MODELLING</u> Collect and recycle materials and see what you can create with them.</p> <p align="center">1 POINTS</p>	<p align="center"><u>LOCAL AREA</u> Draw a map of your local area or your route to school</p> <p align="center">4 POINTS</p>
<p align="center"><u>WHAT A VIEW!</u> Choose a window in your house and draw what you can see.</p> <p align="center">35 POINTS</p>	<p align="center"><u>POSTCARDS</u> Write a postcard you your teacher telling them what you enjoy most about your class.</p> <p align="center">5 POINTS</p>	<p align="center"><u>FAMILY HISTORY</u> Interview your mum or dad and find out about their childhood and your family tree. Start to write your family tree</p> <p align="center">5 POINTS</p>	<p align="center"><u>FIRE SAFETY</u> Plan an evacuation route out of the house if there was a fire.</p> <p align="center">5 POINTS</p>

Well Being Challenge Sheet

Below are some challenges to have a go at. In each box there is a number to show how many points you get for completing each challenge. If you complete each challenge once you can repeat the challenges you enjoyed the most. Keep a tally of your points score. Who will score the most points?

<p align="center"><u>PUZZLING</u> Choose a puzzle and see how long it takes you to complete it</p> <p align="center">5 POINTS</p>	<p align="center"><u>BOARD GAME</u> Play a board game with your family</p> <p align="center">5 POINTS</p>	<p align="center"><u>GOOD THINGS</u> Make a list of things that make you happy, things you are grateful for and things you are good at.</p> <p align="center">5 POINTS</p>	<p align="center"><u>FAMILY MATTERS</u> Create a family coat of arms that shows what your family is all about</p> <p align="center">5 POINTS</p>
<p align="center"><u>COLOURING</u> Download a colouring sheet and colour the picture in carefully</p> <p align="center">5 POINTS</p>	<p align="center"><u>MUSIC AND ART</u> Listen to a piece of music and paint/draw a picture to go with how the music makes you feel.</p> <p align="center">5 POINTS</p>	<p align="center"><u>DANCE FOR FUN</u> Play some music and dance in your room.</p> <p align="center">5 POINTS</p>	<p align="center"><u>BEING HELPFUL</u> Tidy up your bedroom.</p> <p align="center">5 POINTS</p>
<p align="center"><u>LEARN A NEW LANGUAGE</u> Learn to count to 20 in a foreign language. How many different ones can you do?</p> <p align="center">5 POINTS PER LANGUAGE</p>	<p align="center"><u>DEN BUILDING</u> Make a den and spend time reading in it.</p> <p align="center">5 POINTS</p>	<p align="center"><u>LEARN SOMETHING NEW</u> Learn a new skill that you haven't been able to do YET.</p> <p align="center">5 POINTS</p>	<p align="center"><u>LEARN A NEW SONG</u> Find Mr Parr songs online. They cover all your science topics and more. This will help you with your vocabulary and understanding.</p> <p align="center">5 POINTS</p>

Science Experiment

Fill an ice cube tray with different liquids e.g. milk, honey, washing up liquid, shampoo, hand-wash, olive oil. Freeze them for at least 24 hours. When you take them out, observe; Are they all frozen? Do they all melt at the same time?

What conclusions can you draw about these materials?

<u>Make a Musical Instrument</u>	<u>Make your own clock</u>	<u>Weigh things around the house</u>	<u>Create your own timetable</u>
Create your own percussion instrument. Think about those you have used in school. How could you improvise?	Make your own clock and decorate it. Practise telling the time with it. Challenge your family to make the correct time.	Choose some everyday household items. Estimate how much they weigh first in grams, then check the actual weight. Can you get more accurate.?	Make your own timetable of activities to do during the day. Include lunch, breaks, dinner, bath time etc Work out how long each Activity takes.

Plan a bedroom revamp

Imagine you have been given £100 to spend on re-decorating your bedroom. Don't include a new bed or big items of furniture. How would you spend it? Think about colour schemes, themes etc. How close can you get to the £100 exactly. Use catalogues, websites etc.

Websites

Top Marks—Maths and English activities/games

<https://app.fitterfuture.com/student/auth> User name: ladbrookeks2 password: ladbrookeks2 (DO NOT CHANGE)