

Easter Activity Challenge

	Nursery, FS & KS1 (Year 1 and Year 2)	KS2 (Year 3, 4, 5 and 6)
Monday	<p style="text-align: center;">Bake a cake/help prepare a meal</p> <p style="text-align: center;">Concept of time:</p> <p style="text-align: center;">1 minute challenges: How many times can you write your name in 1 minutes/type your name/stack lego/sit ups?</p> <p style="text-align: center;">Choose a job off of the life skills list provided for your age range (at the bottom of this page), learn how to do this safely and start a diary of jobs completed throughout the week.</p>	
Tuesday	<p>Go on a bug hunt</p> <p>Take part in an egg drop challenge</p> <p>What is the egg drop challenge? The egg drop contest is an experiment usually performed by college or primary school students. Competitors typically attempt to create a device that can keep a raw chicken egg intact when dropped from a height – probably best completed outside!</p>	<p>Write a diary entry</p> <p>Learn a dance with Oti Mabuse https://www.youtube.com/user/mosetsanagape</p> <div> <p>SCIENCE FUN AT HOME</p> <p>Have some fun at home with these science activities from Science Sparks and the Primary Science Teaching Trust</p> <p>SCIENCE WITH ICE</p> <p>TRY THIS OUTDOORS ... MELTING ICE</p> <p>Place several small ice cubes or drops of the same size. Put them in separate containers and choose different places to leave them. If you can go outside, you could put one in the shade, one in the sunshine and also leave one inside. You could also try making ice cubes out of different liquids like milk, vinegar or cooking oil.</p> <p>WHAT DO YOU NOTICE?</p> <p>Things to talk about ...</p> <p>Where does the ice cube melt the most quickly? Why might that be? Can you find the place where the ice cube will take the longest time to melt? Or the shortest time to melt? What happens with frozen cubes made from different liquids?</p> <p>WHAT IS THE SCIENCE?</p> <p>Water can be a solid, liquid or a gas. A liquid turns into a solid (freezes) when its temperature drops below its freezing point. For water this is at zero degrees Celsius. Ice melts when its temperature rises above its freezing point. Ice melts faster when salt is added or the salt makes the freezing point of the ice lower. Different liquids have different freezing points. Oil freezes at a lower temperature than water, so an 'ice cube' made of oil will melt faster than one made of water. Did you know? Frost can feel sticky because it immediately freezes the moisture in your skin, making it feel sticky to touch.</p> </div>
Wednesday	<p>Sketch a flower in your garden</p> <p>Create and play a game of O's and X's.</p>  <p>Download and colour the 'Thank you NHS' colouring and put in your window.</p>  <p>Print, colour and display this image in your window. Or for a bigger version, head over to our Facebook page or https://www.facebook.com/ticketybooillustration / Image: Tickety Boo Illustration</p>	<p>Learn how to make an origami animal</p> <div> <p>An idea for the kids</p> <p>Our children are living through history right now. So why not get them to make a time capsule.</p> <ol style="list-style-type: none"> 1. Write a letter to themselves. Tell their ages, who their friends are, favourite TV show, song, book, etc. Write about what's going on. In their own words. Tell their future self how they feel. Talk about what they would like to be when they grow up and 5 things they want to do when they are an adult. 2. If it's safe to get a newspaper get one and let them cut out articles that they think would be important for their future self. Or print them from online 3. Draw a picture of their family as it is now. 4. Take some pictures of today, print them out and include them in the box 5. Put it all together in a scrapbook or a lunch box and stick it up in the attic or somewhere you won't get at for years to come. </div> <p>Rival Joe Wicks- create your own workout video.</p>

<p>Thursday</p>	<p>Keepy-uppy challenge (How many can you do?)</p> <p>Draw around your hand. Draw or write the name of a member of your family. On each finger draw or write something that you love or admire about them. Repeat for everyone in your family. Present these to them at dinner time.</p>	<p>Make a milkshake or smoothie with 3 fruity ingredients (include required measurements and an equipment/utensil list too) Can you design a label for the finished product? How would you advertise your drink?</p> 
<p>Friday</p>	<p>Chalk a picture outside</p>	<p>Make a natural collage from things found in your garden</p> <p>Egg and Spoon races in the garden.</p> <p>Paint hard boiled eggs as your favourite book character.</p> <p>Plan your own Easter Egg hunt- create a map with X marks the spot of hidden treats or write clues for someone in your family to solve and lead them to the next clue.</p>
<p>Saturday</p>	<p>Movie night - make posters / tickets / 'sell' popcorn.</p>	
<p>Sunday</p>	<p>Design an Easter egg hunt - map drawing around your house and/or garden</p>	<p>Design an Easter Egg- think about the name, ingredients, packaging. What would come with your Easter Egg? Who would it be aimed at?</p>
<p>Monday</p>		<p>Design and make a homemade board game. Perhaps you could write a set of instructions to help teach others how to play your game. What sort of pieces/cards will you have? How will the game be boxed? Put your design skills to the test!</p> <p>Create your own Easter themed word search.</p>
<p>Tuesday</p>	<p>Count how many rainbows they can see in local houses when out for a walk (talk about the place value of the total number)</p>	<p>Build a reading den - find somewhere cosy, snuggle up and read your favourite book!</p> <p>Let's recycle! Make a magazine file from a recycled cereal box. Decorate your box with pictures, drawings, magazine cut outs, stickers, paint or anything else you can find! A great place to store all your home learning too!</p> 
<p>Wednesday</p>	<p>Create a junk model and share your creation on Twitter.</p>	<p>Write a playscript. Can you put on a performance for members of your household or maybe even family on facetime?</p>

		<p>All about me! Use magazines, newspapers and packaging to find words/ letters to create an, 'All about me' design.</p> 
Thursday	Design and make an obstacle course in your home or garden	
Friday	<p>Make a bug hotel in your garden</p> <p>Build a hideout/fort with pillows, blankets and sheets somewhere in your house.</p>	<p>Tally how many rainbows they can see in local houses when out for a walk (how could you present your findings/data)</p> <p>Family quiz night. Take on the role of 'quiz master' and create questions and answers for your family to answer. It could include different rounds: Music round: play a short part of song and guess the name/artist Pictionary: guess the drawing Charades: act out a given film/song/book General knowledge: How well do you know the host?</p>
Saturday	<p>RAINBOW SCAVENGER HUNT</p> <p>Find something red. Find something yellow. Find something orange. Find something green. Find something blue. Find something purple. Name a fruit that is red. Name an animal that is yellow. Name a vegetable that is orange. Name a plant that is green. Name a flower that is purple. Name something outside that is blue.</p>  	<p>Make up a dance routine to your favourite song</p> <p>Get sketching - find a photograph (or real thing) and sketch. This could be a person, place or object and sketch! Could the sketch be adapted further by adding colour or collage?</p> <p>Sports Day! Make up races/obstacles course and compete or time yourself to beat your own quickest record!</p>
Sunday	<p>Make a 'stick man' from materials in your garden.</p> 	<p>Create a menu for dinner (could you include all the ingredients or create a key for dietary requirements - just like on a menu in a restaurant? How much would you charge for each course?). Now make your dinner!</p>

Life skills by age

AGES 2-3

- Put toys away
- Get dressed (with assistance)
- Put dirty clothes in the hamper
- Participate in setting the table
- Use a fork, spoon, and butter knife
- Carry plate to the sink after meals
- Brush teeth and wash face (with assistance)
- Wipe up spills (with assistance)

AGES 6-7

- Make bed without assistance
- Fold and put away clothes
- Bathe without supervision
- Tidy up the bathroom after using it
- Safely use basic household cleaners
- Help with putting away groceries
- Mix, stir, and safely use a knife to slice foods
- Make a basic meal (a sandwich, scrambled eggs, etc.)
- Serve food
- Wash and put away the dishes
- Identify monetary denominations and understand how money is used

AGES 10-12

- Use the clothes washer and dryer
- Iron clothes
- Change bed sheets
- Plan and prepare a meal with a few ingredients
- Read labels on foods, cleaners, medications, and other products (with some assistance)
- Use basic hand tools
- Mow the lawn
- Stay home alone

AGES 4-5

- Perform simple cleaning tasks (dusting easy-to-reach places, wiping fronts of lower cabinets, etc.)
- Participate in basic laundry tasks (sorting clothes, matching and folding socks, etc.)
- Select own clothing and get dressed
- Brush teeth, wash face, and comb hair (with minimal assistance)
- Make the bed
- Feed and water pets
- State full name, address, and phone number
- Make an emergency call
- Perform basic swimming skills

AGES 8-9

- See to personal hygiene tasks without being reminded by an adult
- Clean and trim nails
- Use a broom, mop, and vacuum properly
- Perform simple sewing tasks
- Help create a grocery list
- Read a recipe and use it to prepare a simple dish
- Order food in a restaurant
- Take written phone messages
- Help with simple yard care duties (watering, weeding gardens, etc.)
- Set an alarm clock and get out of bed on time
- Count back money and make change
- Decide whether to give, save, or spend money (with some assistance)