

P – 2 STEAME

Pick one of these activities to complete.

<p>Draw a fantastical animal using only 3 different colours.</p>	<p>Build a house of sticks and bark for the three little pigs that will stay standing when the wolf comes to blow it down!</p> <p>Suggested materials: masking tapes, stick, bark.</p>	<p>Make a paper cup phone using paper cups and string. Do you think you will be able to hear the person talking on the other end?</p>	<p>DO YOU WANNA DRAW A SNOWMAN? Draw Olaf from Frozen using the link listed below.</p>	<p>Use Scratch Jr to get your character to dribble a basketball. Follow the instructions from the first link listed below.</p>
<p>Build a raft that can hold ten coins and float on water.</p> <p>Suggested materials: straws, masking tape.</p>	<p>Use Scratch Jr to create a city. Follow the instructions from the first link listed below.</p>	<p>Use spaghetti and marshmallows to create the tallest building you can.</p>	<p>Design/Draw a maze on paper for an animal to follow. Add obstacles they have to go around.</p>	<p>Using the maze you have created on paper, go outside and create this maze using sticks and other materials in your garden.</p>
<p>Create a Mother's day card for your Mum, Grandma or a special woman in your life. Remember to give it to them on May 10th.</p>	<p>Draw an underwater world.</p>	<p>Using one pack of playing cards, what is the tallest structure that you can make?</p>	<p>Create a race between 2 cars using Scratch Jr. Use the second link listed below.</p>	<p>Draw your friends as a team of superheros</p>
<p>Use Scratch Jr to create a beautiful sunset. Follow the instructions from the first link listed below.</p>	<p>Carefully design and create an egg carrier. It must have a handle and the egg can't break. Can you carry it 100 metres?</p> <p>Suggested materials: pipe cleaners, tissue paper, foil, cardboard.</p>	<p>Find your favourite story book and create/draw a scene from the story using no words. You could do this using different craft materials you have at home.</p>	<p>Make a drawing with just dots. See if someone can connect the dots of your drawing.</p>	<p>Create a fashionable outfit using 4 different materials around your house. E.g. garbage bag, toilet paper, straws.</p>

1. <https://www.scratchjr.org/teach/activities/drive-across-the-city>
2. <https://www.scratchjr.org/teach/activities/run-a-race>
3. <https://www.scratchjr.org/teach/activities/sunset>
4. <https://www.scratchjr.org/teach/activities/dribble-a-basketball>
5. <https://www.youtube.com/watch?v=8pi96F1irgs>

3 - 4 STEAME

Pick one of these activities to complete.

<p>Design and make a kite that can fly. Suggested materials: pipe cleaners, cellophane, string, paper, tissue paper, sticky tape, paddle pop sticks, straws.</p>	<p>Learn all about scratch and create this fun tutorial. See the 1st link below. When on the website choose the screen "Getting Started".</p>	<p>Design a secret alphabet and a code to decipher the alphabet. Write a message and ask someone in your family to decode the message.</p>	<p>Using a picture of the Eiffel Tower, use foil to create a replica.</p>	<p>Parkhurst learners are PIRATES. Draw the pirate treasure chest following the 3rd link below.</p>
<p>Over being stuck inside? Draw a treehouse following the 2nd link listed below.</p>	<p>Use spaghetti and marshmallows to create the tallest building you can.</p>	<p>Using one pack of playing cards, what is the tallest structure that you can make?</p>	<p>Pick 15 items out of your fridge/pantry and categorise them into: Reuse, Recycle, Compost, and General waste.</p>	<p>Draw a painting using MILK. Follow the 4th link below.</p>
<p>Draw your coat of arms for your family name.</p>	<p>Design a paper plane that can make a return trip back to you.</p>	<p>Use scratch on a computer or tablet to create a chase game. See the 1st link below. When on the website choose the screen "Make a chase game".</p>	<p>Design a maze on paper. The use this maze and create it using materials outside. E.g. sticks, bark, leaves.</p>	<p>Carefully design and create an egg carrier. It must have a handle and the egg can't break. Can you carry it 100 metres? Suggested materials: pipe cleaners, tissue paper, foil, cardboard.</p>
<p>Create a device that would help your draw the perfect circles. You must be able to draw three different sizes. Suggested materials: straws, pop sticks, sticky tape, and pencils.</p>	<p>Design a new video game that could be played by your peers.</p>	<p>Build a structure that can launch a tennis ball one metre into the air. Suggested materials: straws, newspaper, rubber bands, sticky tape.</p>	<p>Use scratch on a computer or tablet to create a clicker game. See the 1st link below. When on the website choose the screen "Make a clicker game".</p>	<p>Practice your email skills by typing an email to Miss McFarlane. Tell me what was your favourite story on our sound cloud? Make sure you check your punctuation and spelling.</p>

1. <https://scratch.mit.edu/projects/editor/?tutorial=all>
2. <https://www.youtube.com/watch?v=5contYogZm4>
3. <https://www.youtube.com/watch?v=jOF8jSzD76I>
4. <https://www.broogly.com/project/milk-art-science>

5 - 6 STEAME

Pick one of these activities to complete.

Design a new video game that could be played by your peers.	Use scratch on a computer or tablet to create a chase game. See the 1st link below. When on the website choose the screen "Make a chase game".	Using one pack of playing cards, what is the tallest structure that you can make?	Ribbet...ribbet. Learn how to fold and make a jumping frog. Follow the 5 th link.	Who needs a handball, when you can make a bounce ball! Follow the instructions from link 6, to make a bounce ball.
Who's the tallest of them all? Create paper chains to the height of each of your family members.	Create a spreadsheet on Excel and track your reading for a week. Don't forget to list the dates, time spent reading, book, and pages read.	Use one piece of paper to support a picture book? Can you figure out which paper column shape supports the book best?	Build a structure that can launch a tennis ball one metre into the air. Suggested materials: straws, newspaper, rubber bands, sticky tape.	Carefully design and create an egg carrier. It must have a handle and the egg can't break. Can you carry it 100 metres? Suggested materials: pipe cleaners, tissue paper, foil, cardboard.
Internet slow at home? Imagine having this old Macintosh computer that didn't have internet (insert shocked face emoji). Follow the 3 rd link for a vintage classic.	Design a secret alphabet and a code to decipher the alphabet. Write a message and ask someone in your family to decode the message.	Using materials that you have at home, create a lifelike model or drawing of a Parkhurst teacher. Send me a picture through email!	Design a maze on paper. The use this maze and create it using materials outside. E.g. sticks, bark, leaves.	Practice your email skills by typing an email to Miss McFarlane. Tell her what was your favourite story on our sound cloud? Make sure you check your punctuation and spelling.
Use scratch on a computer or tablet to create a clicker game. See the 1st link below. When on the website choose the screen "Make a clicker game".	What better way to surprise Mum, than with a folding surprise card. Follow the 4 th link.	Don't blow up like a volcano because you miss coming to school. Instead you should draw it! Use the 2 nd link	Use spaghetti and marshmallows to create the tallest building you can.	Using materials that you have at home, build a boat that can float and transport five \$1 coins, four 50c coins, and 2 20c coins.

1. <https://scratch.mit.edu/projects/editor/?tutorial=all>
2. <https://www.youtube.com/watch?v=3DxnjCbuiPs>
3. <https://www.youtube.com/watch?v=xuDw09BAIEM>
4. <https://www.youtube.com/watch?v=FUVAoJvln7s>
5. <https://www.youtube.com/watch?v=rht7y5kooJQ>
6. <https://babbledabledo.com/simple-science-experiment-diy-bouncy-balls/?cuid=b71b1055adae1b3d7d482fe9f1585531>