



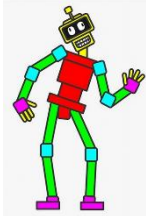
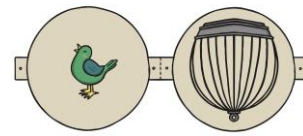


## Year 2 - It's a Toy Story!

Here are some fun activities for you to take part in with your family. This can be sent into school via Google Classroom or can be brought into school each Friday morning. The expectation is that all children complete at least one task from each column.

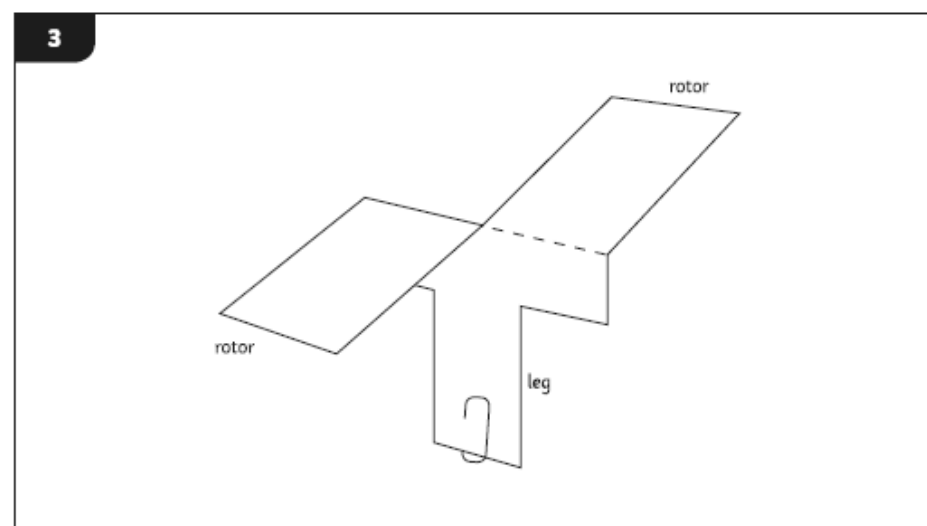
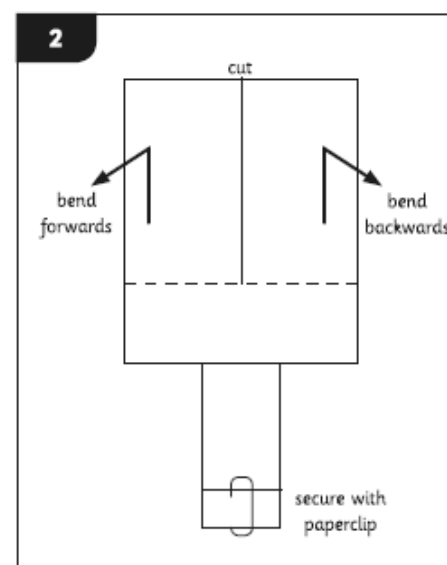
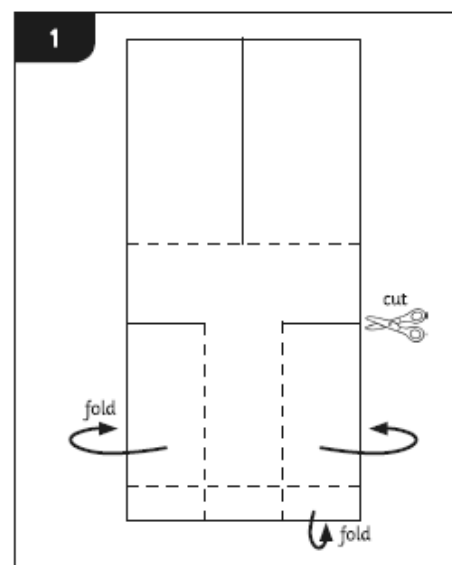
We will be sharing any learning together each Friday morning and we will be creating a display outside our classroom that will showcase all of your hard work.

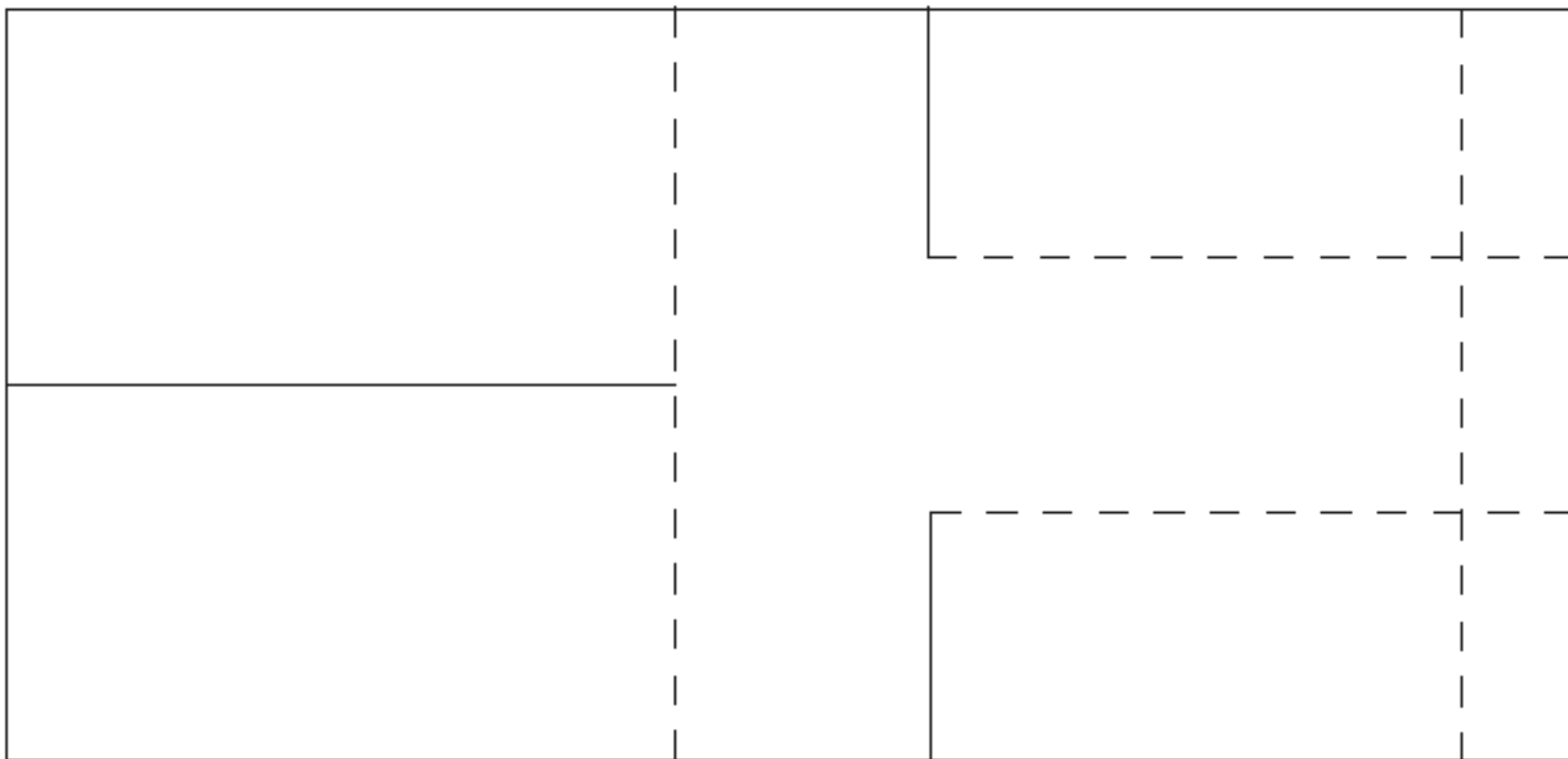
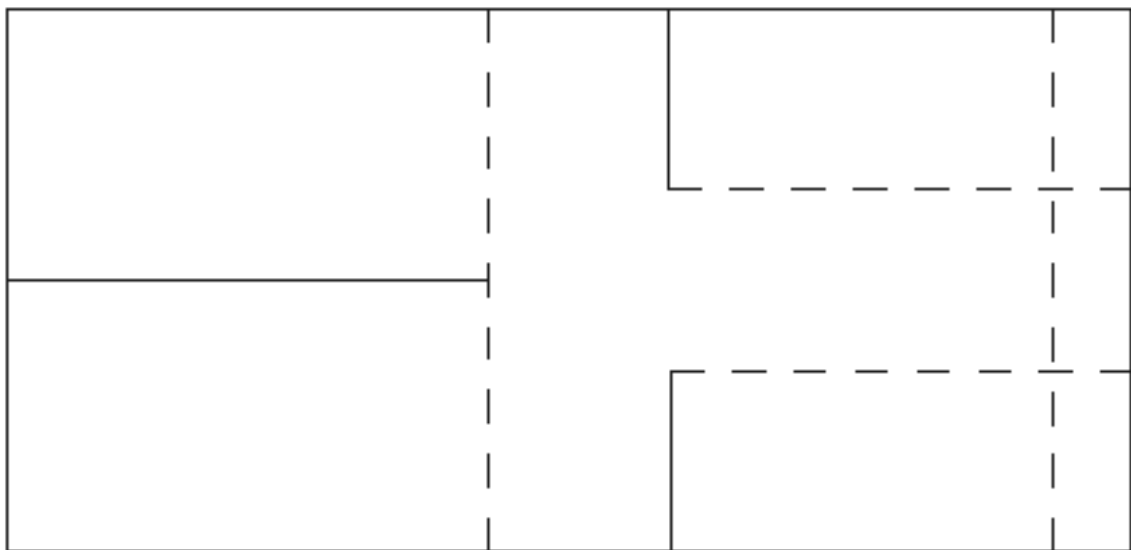


Science/Maths	PE/Music	Art/DT	PSHE/Literacy				
<p>Create a table with four columns. Find things around you home and outside that can be added to one of the columns</p> <table border="1"> <tr> <td>Transparent</td><td>Soft</td><td>Hard</td><td>flexible</td></tr> </table>	Transparent	Soft	Hard	flexible	<p>Learn a dance that can go with the music from "Toy Story!"</p> <p><a href="https://youtu.be/cI-nwppANoU">https://youtu.be/cI-nwppANoU</a></p>	<p>Create a piece of artwork of your toybox. How many can you add to a box?</p>  <p>You could use: paint, felt tip pens, crayons or you could create a collage using scrap paper.</p>	<p>Visit Elmer and Friends at the Dorset Museum! Step into David McKee's colourful world in this characteristically playful exhibition from Seven Stories.</p> 
Transparent	Soft	Hard	flexible				
<p>Can you create a fabulous monster or robot using 2D shapes? - can you use a circle, triangle, square, rectangle? Challenge - use a pentagon, hexagon and octagon!!</p> 	<p><a href="#">What are pulse and rhythm? - BBC Bitesize</a></p> <p>Watch the videos. Create a rhythm using just your body. You could clap, stamp, click, tap, shout or sing. Can you keep your made up rhythm going for 30 seconds?</p>	<p>Create a Victorian toy that creates an optical illusion!</p>  <p>Template and instructions below!</p>	<p>Listen to the story DOGGER by Shirley Hughes <a href="https://youtu.be/jNOYgRf5jes">https://youtu.be/jNOYgRf5jes</a></p> <p>Do you have a favourite toy? Have you also lost and found your toy?</p> <p>Write an exciting adventure story you could have with your favourite toy!</p>				
<p>Make a real working paper helicopter!</p> <p>Use the template and the instructions below!</p> <p>Here is a lady from NASA talking about the helicopter they made for Mars! <a href="https://youtu.be/HrKRWsrZuYc">https://youtu.be/HrKRWsrZuYc</a></p>	<p>Play "Throw Tennis" with one of your adults! Watch the video with Mr Holmes. He will explain what to do.</p> <p>Have fun! <a href="https://youtu.be/ssFEm-qdDSM">https://youtu.be/ssFEm-qdDSM</a></p>	<p>A chance to recycle one of your dad's old (clean!) socks! Turn it into a sock puppet!</p> <p>Here is a video to help you create one! <a href="https://www.youtube.com/watch?v=9yn_pzsdhAY">https://www.youtube.com/watch?v=9yn_pzsdhAY</a></p>	<p>Create an acrostic poem for the words IT'S A TOY STORY.</p> <p>I T S A T</p>				

# Paper Helicopter Instructions

Cut along the solid lines and fold along the dashed lines.





# Thaumatrope Template

## Instructions:

- Cut carefully around the template and fold along the dotted line in the centre.
- Glue the two sides together and punch a hole through the two dots on either side.
- Attach some string through each hole, making sure it's secure enough for when you stretch it out.
- Twist the string by flipping the disk round then pull and the disk will spin, making the bird appear as though it is in the cage.

