

# STEAM

# Choice Board

## STEAM Choice Board Activities

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<p>Take apart an old computer or piece of technology. Ask an adult first.</p>	<p>Create a maze using blocks. Write a code to get from one end to the other. Turn right, go straight...</p>	<p>Create a short stop animation film by making playdough characters and filming on a phone.</p>	<p>Find and watch a video online about how robots are made and how they work.</p>	<p>Create a path from one end of a room to the other. Use a remote control toy to travel through it.</p>
<p>Use only recycled materials to create a house for a small pretend animal.</p>	<p>Create a tower using only paper plates and paper towel rolls.</p>	<p>Make a small boat that floats and can hold at least 5 coins.</p> 	<p>Create a bridge using plastic connecting blocks that fit at least one foot long above the ground.</p> 	<p>Make a ramp for a marble. Use cardboard and straws to create a path to the bottom.</p>
<p>Use crayon shavings to create a picture. On a hot day, set your picture outside and watch the sun melt the crayon into place. <a href="#">Click for activity ideas.</a></p>	<p>Add water and food coloring to corn starch. Is it a liquid, solid or something else? Add more water and paint with it so you would sidewalk chalk.</p>	<p>Use chalk to draw a picture. Next dip the chalk in water as you draw. What happens?</p>	<p>Use strips of paper and tape or glue to create your ideal roller coaster ride. <a href="#">Click for activity ideas.</a></p>	<p>Put paint on a page and set magnetic marbles on the page as well. From below use a magnet word to move the marbles through the paint. <a href="#">Click here for activity ideas.</a></p>
<p>Create a tower from caps and popcicle sticks and measure your tower. <a href="#">Click for activity ideas.</a></p> 	<p>Use playdough and toothpicks to create five 3D shapes.</p>	<p>Collect pairs of ten different items from nature. Create a symmetrical picture.</p>	<p>Use things from nature to create number piles up to 25. 1 rock, 2 leaves...</p> 	<p>Create a picture using only 2D shapes. <a href="#">Click for activity ideas.</a></p>

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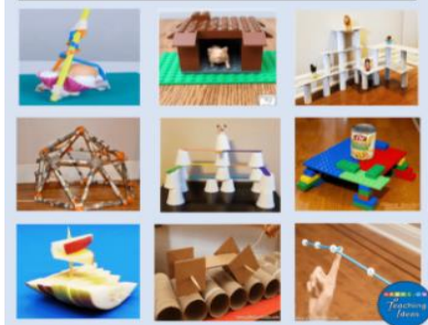
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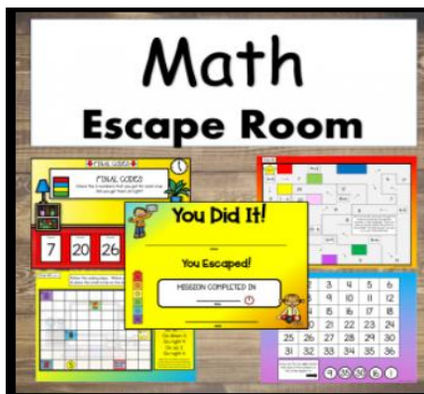


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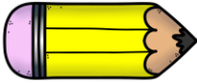
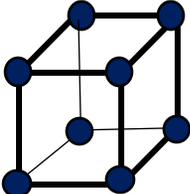
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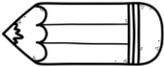
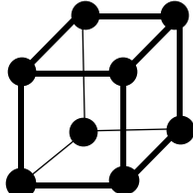
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