

Neighbouring Numbers

Topic/Learning objectives of exhibit:

strategy, solving problems skills, pattern recognition.

List of Materials Required:

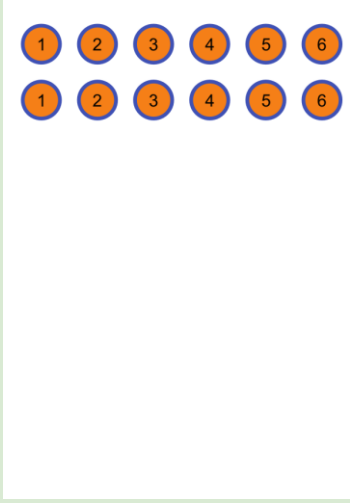
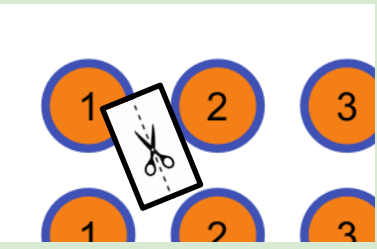
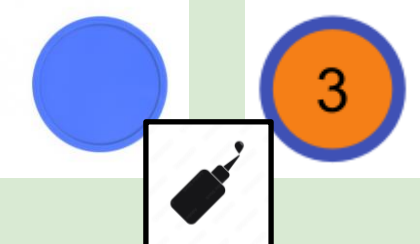
- Adhesive paper
- scissors,
- pen or marker
- Circular chips

Step-by-step Construction

Buy circular chips of plastic or other material (2 cm diameter)



Estimated Time: 15'

<p>Step 1</p> <p>Print the tokens</p>	<p>Print the tokens and numbers inside (from 1 to 6) on an adhesive paper:</p> <p>https://drive.google.com/file/d/1nQGou-T71FKpzSvNPUoqL0PfY9luJVz9/view?usp=share_link</p> <p>Dimensions: 2 cm diameter</p>	<p>Picture</p> 
<p>Step 2</p> <p>Cut the tokens</p>	<p>Cut the tokens with the scissors</p>	
<p>Step 3</p> <p>Glue the tokens</p>	<p>Glue the tokens on the plastic chips.</p>	

Observations

You can use other materials for making the tokens, like cardboard, 3D printer or PVC. If the plastic chips are too thin, glue two chips together to make the token thicker.