

# mobius

Math worksheet on '*Patterning - Rule for 4 Item Repeating Shape Pattern (Level 1)*'. Part of a broader unit on '*Patterning - Visual Patterns Intro*'

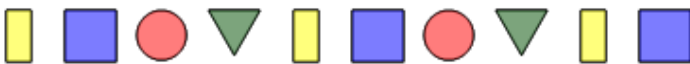
Learn online: [app.mobius.academy/math/units/patterning\\_visual\\_intro/](http://app.mobius.academy/math/units/patterning_visual_intro/)

**2** Choose the rule that describes this pattern



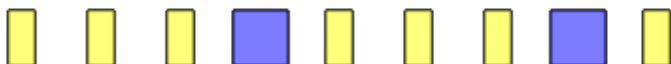
- a** green triangle, red circle, blue square, yellow rectangle, then repeat
- b** green triangle, yellow rectangle, red circle, then repeat

**4** Choose the rule that describes this pattern



- a** yellow rectangle, blue square, red circle, green triangle, then repeat
- b** yellow rectangle, blue square, green triangle, then repeat

**6** Choose the rule that describes this pattern



- a** yellow rectangle, yellow rectangle, yellow rectangle, blue square, then repeat
- b** green triangle, green triangle, blue square, then repeat

**1** Choose the rule that describes this pattern



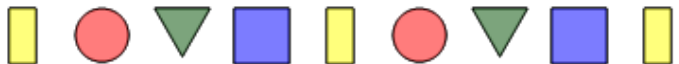
- a** red circle, green triangle, blue square, then repeat
- b** yellow rectangle, blue square, yellow rectangle, red circle, then repeat

**3** Choose the rule that describes this pattern



- a** blue square, blue square, red circle, then repeat
- b** green triangle, green triangle, green triangle, red circle, then repeat

**5** Choose the rule that describes this pattern



- a** yellow rectangle, red circle, green triangle, blue square, then repeat
- b** green triangle, yellow rectangle, red circle, then repeat

**7** Choose the rule that describes this pattern



- a** blue square, green triangle, blue square, then repeat
- b** green triangle, red circle, red circle, green triangle, then repeat