Put Parts Back Together

Ring the equal part to complete the shape. Write the fraction for the correct missing part on the line below it.

1. 

2. 

3. 

4. Extend It  Ring the greater amount. How do you know? \( \frac{1}{2} \) of \( \bigcirc \) or \( \frac{1}{4} \) of \( \bigcirc \)
Put Parts Back Together

Ring the equal part to complete the shape. Write the fraction for the correct missing part on the line below it.

1. 

2. 

3. 

4. Extend It Ring the greater amount. How do you know?

Explanations may vary.