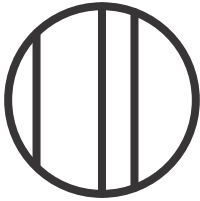
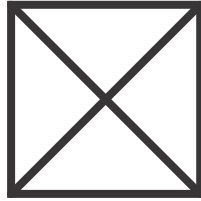


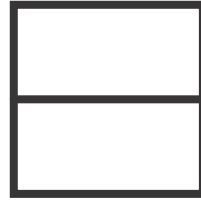
1. **A.** Which shape shows 4 equal shares? **1 point**



(A)



(B)



(C)

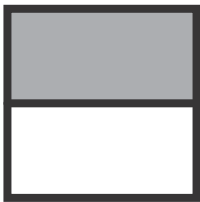


(D)

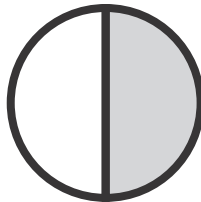
B. Describe the shares in your answer to **A.** **1 point**

Sample answer: The shares are fourths.

2. **A.** Which shape does **NOT** show one half colored gray? **1 point**



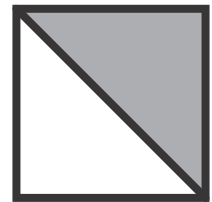
(A)



(B)



(C)



(D)

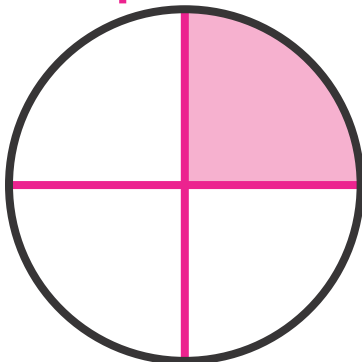
B. How do you know your answer to **A** is correct? **1 point**

Sample answer: The shape is divided into four equal shares, not two.

3. Divide the circle into fourths. Then color one fourth of the circle.

Explain how you know that you colored the right amount. **3 points**

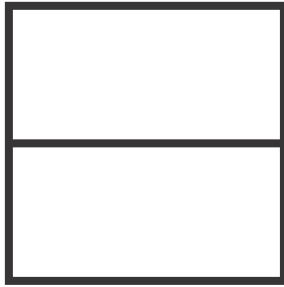
Sample shading shown.



Sample answer: I have 4 equal shares, and I colored one of the shares, so it is one fourth.

4. Compare the two shapes.
Circle two ways to describe
the equal shares in each.

2 points



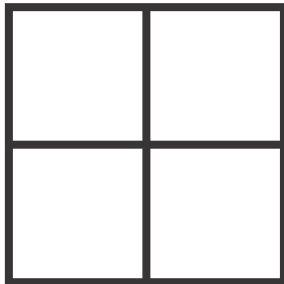
halves

larger equal
shares

quarters

smaller equal
shares

thirds



halves

larger equal
shares

quarters

smaller equal
shares

thirds

5. Lisa draws a pizza divided
into 4 equal shares. One
share has onions. The rest
have tomatoes. How many
shares of the pizza have
tomatoes? 2 points

Draw a picture to solve the
problem. Then complete
the sentence.

**Check students'
drawings.**

3 out of **4** equal
shares have tomatoes.