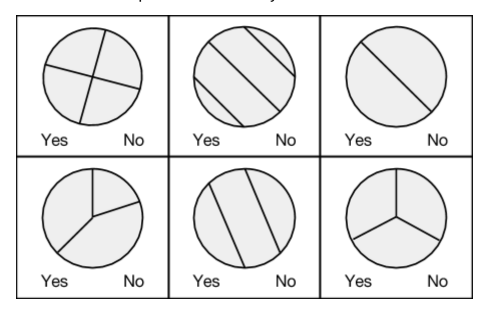
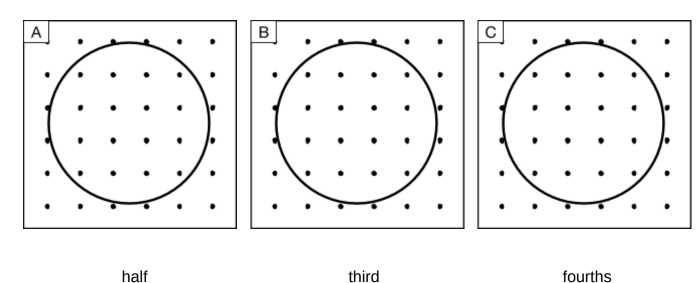
Create equal shares by partitioning circles into halves, thirds, and fourths, Practice Set A

| Name: | | | | |
|-------|--|--|--|--|
| Data: | | | | |

1. Decide if each circle has been partitioned correctly. Circle Yes or No.



2. Partition each circle.



3. How many partitioned parts make the whole of each circle above?

| Circle A | Circle B | Circle C | | |
|--------------|--------------|--------------|--|--|
| equal shares | equal shares | equal shares | | |

