## LearnZillion

Create equal shares by partitioning circles into halves, thirds, and fourths, Practice Set A Name: $\qquad$
Date: $\qquad$

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

half

third

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

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

