Name: $\qquad$

## Dividing Shapes into Equal Parts

Directions: Use your pencil to draw a line (or lines) to divide each shape into the number of equal parts given.
(The first example is already completed for you).

| 2 Equal Parts (Halves) | 3 Equal Parts (Thirds) |
| :---: | :---: |
| 4 Equal Parts (Fourths) | 2 Equal Parts (Halves) |
| 3 Equal Parts (Thirds) | 4 Equal Parts (Fourths) |
| 2 Equal Parts (Halves) |  |

