## Activity Sheet 2

Outline a 10 by 10 region on the graph paper.

1. Using one marker or pencil crayon shade $50 \%$ of the squares in your outlined region. You may use any pattern you choose
2. Using a marker or pencil crayon of a different color shade $30 \%$ of the squares in your outline region. You may use any pattern you choose
3. Using a marker or pencil crayon of a third color shade the remaining squares. What percentage of the squares is shaded in the third color?

Percentage: $\qquad$
Outline a 10 by 5 region on the graph paper.

1. Using one marker or pencil crayon shade $30 \%$ of the squares in your outlined region. You may use any pattern you choose
2. Using a marker or pencil crayon of a different color shade $60 \%$ of the squares in your outline region. You may use any pattern you choose
3. Using a marker or pencil crayon of a third color shade the remaining squares. What percentage of the squares is shaded in the third color?

Percentage: $\qquad$

Outline a 5 by 5 region on the graph paper.

1. Using one marker or pencil crayon shade $40 \%$ of the squares in your outlined region. You may use any pattern you choose
2. Using a marker or pencil crayon of a different color shade $36 \%$ of the squares in your outline region. You may use any pattern you choose
3. Using a marker or pencil crayon of a third color shade the remaining squares. What percentage of the squares is shaded in the third color?

Percentage: $\qquad$

