





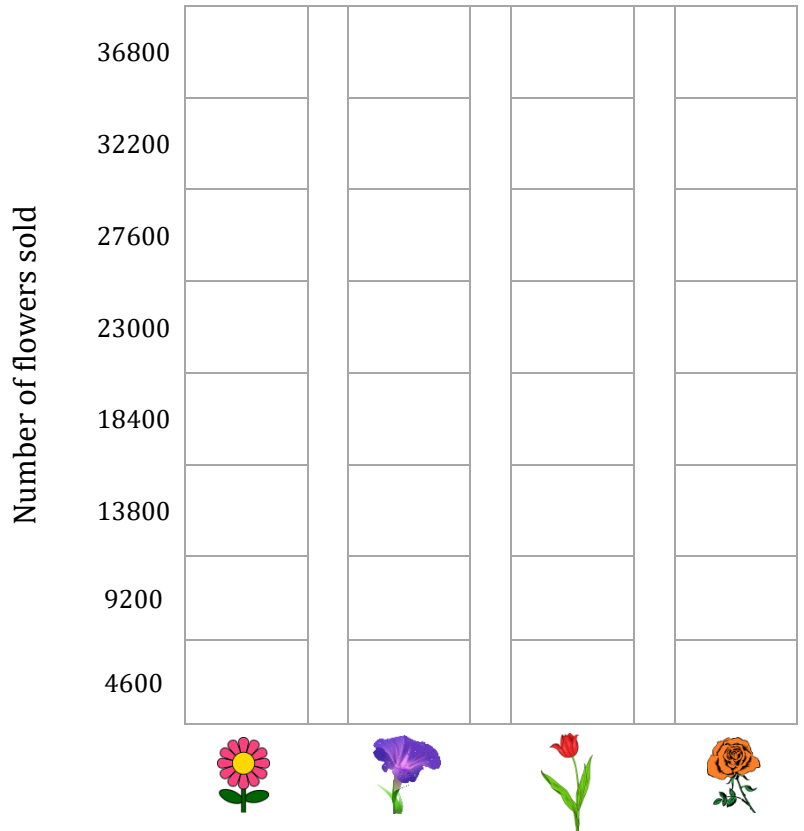
Bar Graph

Name: _____

Date: _____

Use the chart below to color in the graph showing floral sales. Use **pink** for daisy, **purple** for morning glory, **red** for tulip and **orange** for rose.

	36800
	23000
	9200
	32200



1) How many more Roses are sold than morning glory?

2) How many daisies and tulips did they sell altogether?

3) List the name of flowers in order, from most sold to least sold?

4) How many fewer tulips than roses were sold?

5) The scale on this graph count by?





- 9200 9000
 4000 4600

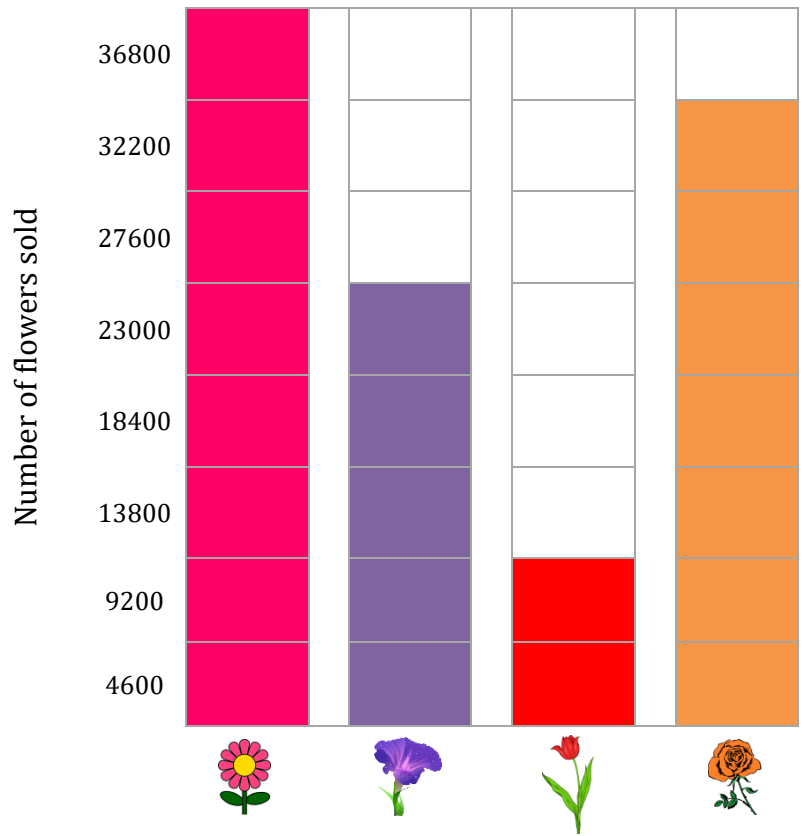
Bar Graph

Name: _____

Date: _____

Use the chart below to color in the graph showing floral sales. Use **pink** for daisy, **purple** for morning glory, **red** for tulip and **orange** for rose.

	36800
	23000
	9200
	32200



- 1) How many more Roses are sold than morning glory?
9200

- 2) How many daisies and tulips did they sell altogether?
46000

- 3) List the name of flowers in order, from most sold to least sold?
Daisy, Rose, Morning glory, Tulip

- 4) How many fewer tulips than roses were sold?
23000

- 5) The scale on this graph count by?
 9200 9000
 4000 4600