

**Home Project!!: Flower Power!**  
**SUPPORT PERSEVERANCE SPIRIT**

Name: \_\_\_\_\_ Grade: \_\_\_\_\_ Email: \_\_\_\_\_

**Objective:** Design a two dimensional bank, define its properties, collect and analyze data, and make conclusions!

Garden Properties Key				Vocabulary			
<i>Property</i>	<i>Color</i>	<i>Property</i>	<i>Color</i>	ware	wear	where	sent
Area		Perimeter		cheap	which	who's	ring
Area		Perimeter		throne	peer	plain	cent
				cheep	witch	whose	wring
				thrown	pier	plane	scent
				we're	rays	threw	through
				waist	waste	real	reel
				were	raise	site	sight

Flour Garden: Draw and design a garden with the dimensions of \_\_\_\_\_.

Adjective		Synonym	
Descriptive Declarative:			

Your Garden: Draw and design a garden with the dimensions of \_\_\_\_\_.

Adjective		Synonym	
Descriptive Declarative:			

**Home Project!!!: Flower Power!**  
**SUPPORT PERSEVERANCE SPIRIT**

Name: \_\_\_\_\_ Grade: \_\_\_\_\_ Email: \_\_\_\_\_

**Objective:** Design a two dimensional bank, define its properties, collect and analyze data, and make conclusions!

**Sort your Vocabulary Words**

Short Vowels	Long Vowels	Both

FLOWER IN THE GARDEN!  
**Mean, Mode, Range, Median!**  
**Data Set: 6 roses, 4 tulips, 8 petunias, 3 daisies, 3 sunflowers**

Mode (piece of data that is most common)	
Median (piece of data that is in the middle)	
Range (Difference between the largest and smallest piece of data)	
Mean (total of data divided by number of pieces of data)	

**Design a different kind of garden! What would it grow?**

Name of garden: \_\_\_\_\_ It would grow: \_\_\_\_\_

Make an illustration below: