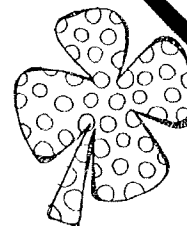



Homework Log

Week of: March 17th. – 21st.

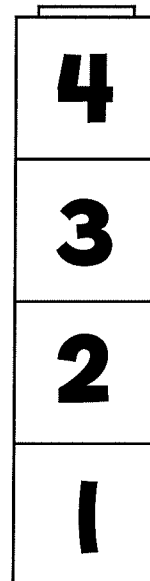
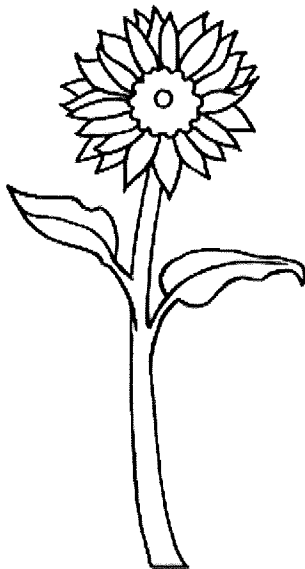
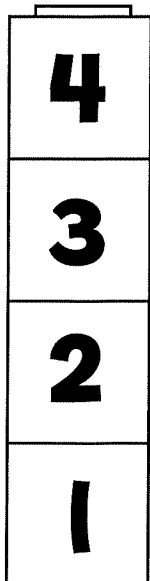
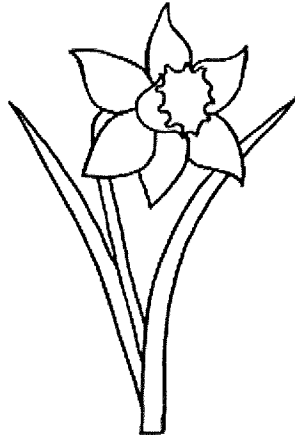
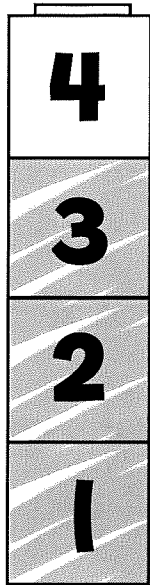


Day	Homework	Reminders
Monday 3/17	Measure the Flowers Happy St. Patrick's Day!	<i>Wear something green</i>
Tuesday 3/18	Domino Number Bonding	
Wednesday 3/19	Color Plant Parts	
Thursday 3/20	Busy Bee #23	
Friday 3/21		

My name _____

Measure the Flowers

Color the cubes to measure how tall each flower is. We did the first one for you.



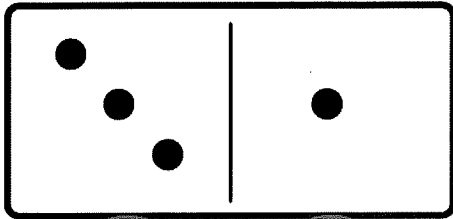
Now try this! Circle the tallest flower. Put a / on the shortest flower.

Name _____

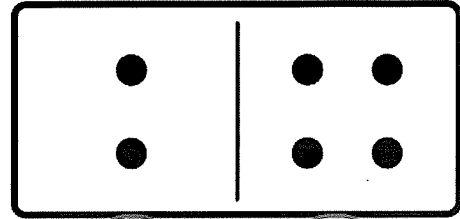
Date _____

Domino Number Bonding.

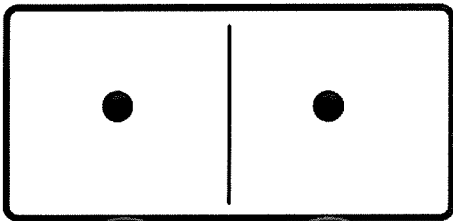
Count the dots on each domino. Write it and add them.



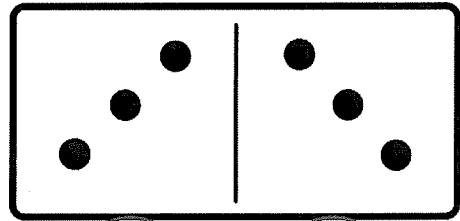
Two small empty circles connected by a line, with a larger empty circle below them, forming a number bond structure for the student to write the numbers.



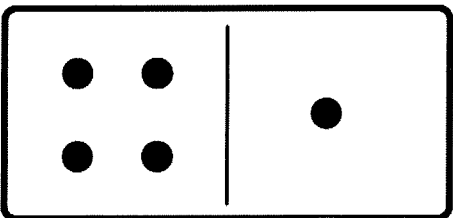
Two small empty circles connected by a line, with a larger empty circle below them, forming a number bond structure for the student to write the numbers.



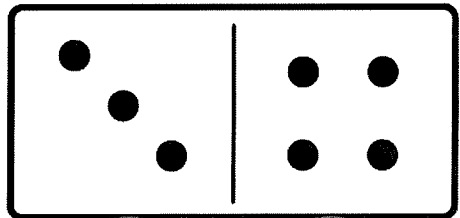
Two small empty circles connected by a line, with a larger empty circle below them, forming a number bond structure for the student to write the numbers.



Two small empty circles connected by a line, with a larger empty circle below them, forming a number bond structure for the student to write the numbers.



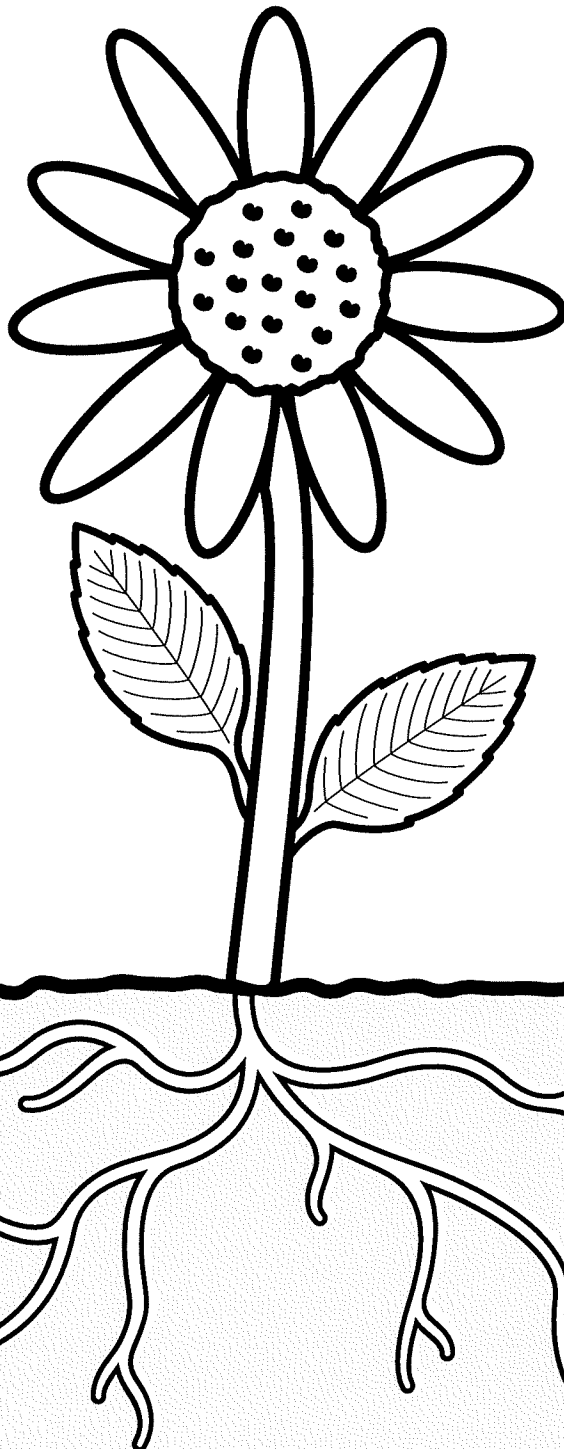
Two small empty circles connected by a line, with a larger empty circle below them, forming a number bond structure for the student to write the numbers.



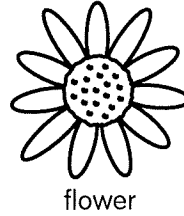
Two small empty circles connected by a line, with a larger empty circle below them, forming a number bond structure for the student to write the numbers.

Color Plant Parts

Learn the parts of a plant by coloring each of them.



① Color the



flower



② Color the



stem



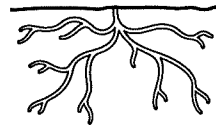
③ Color the



leaves



④ Color the



roots



Name _____

Busy Bee Find me!

Find the number in the bee's wings. Dot each one.
(color)

23	15	23	21	23	27	23
21	23	12	17	22	23	18
12	23	21	15	22	27	
23	13	23	21	12	23	

Check your work! Did you find all 10?

