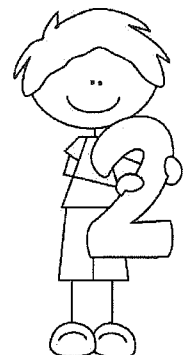
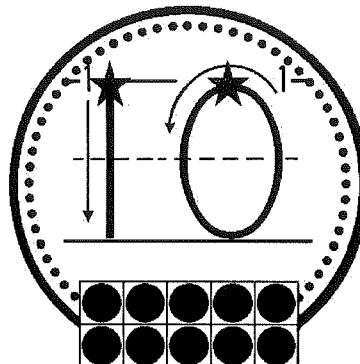
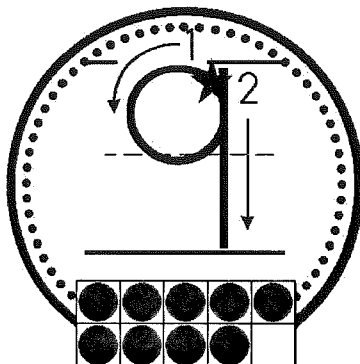
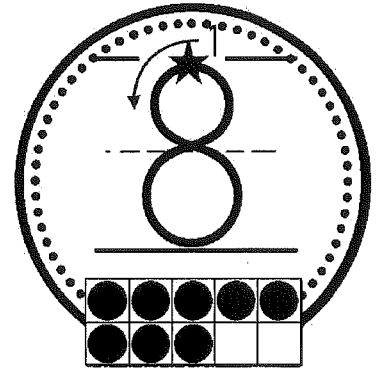
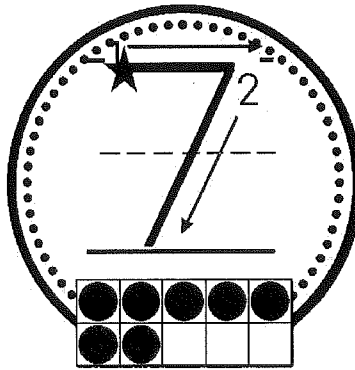
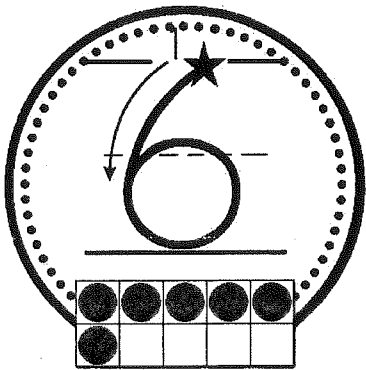


Dear Parents,

This will be another big month for your child. Our math workshop time will be filled with hands-on learning, but we will also put a pencil to paper and record some of our new understandings about math. Students will:

- Compare the number of objects and identify the group that is more and fewer.
- Compare the lengths of objects and identify objects that are longer or shorter.
- Make number combinations to 10.
- Count and record objects up to 10.
- Write numerals to 10.*

*As students practice numeral formation, it is important that they practice using the correct "path of motion" for that particular number. I have listed the recommended "path of motion." By practicing their numerals correctly and consistently, your child will develop the muscle memory needed to efficiently form them. This will free up their thinking skills for making calculations!



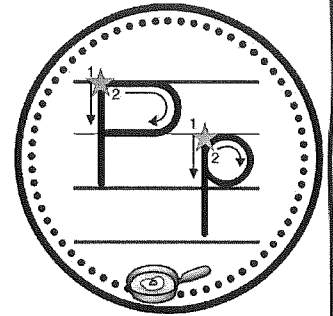
Dear Parents,

Homework

As the students practice their letter formations at home, it is important that they practice using the correct "path of motion" for that particular letter. I have listed the recommended "path of motion" for upper and lower case letters. By practicing the letters correctly and consistently, your child will develop the muscle memory needed to efficiently write.

P
Start at the top
down,
up,
around

p
Start in the middle
Dip down...n,
up,
around



Write the letters. Start at the ☆ .

