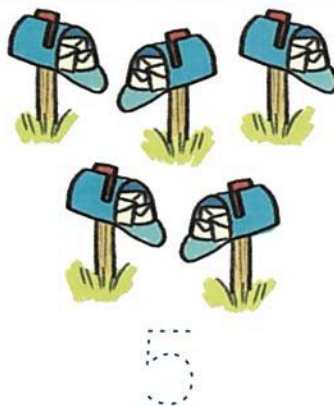
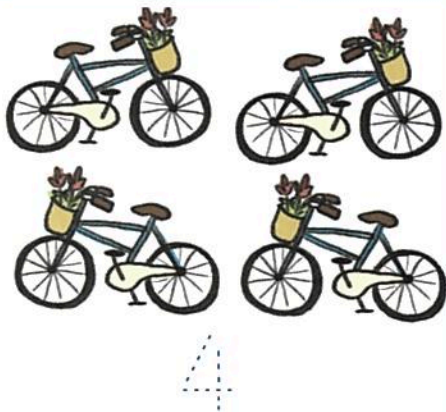
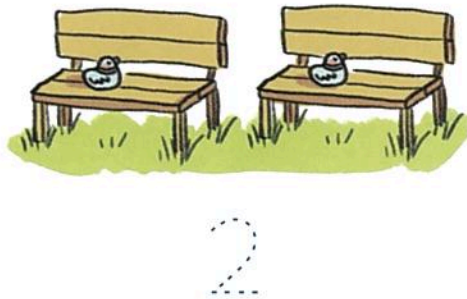
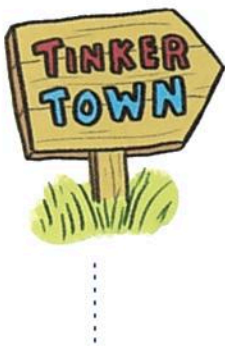


Classifying & Sorting

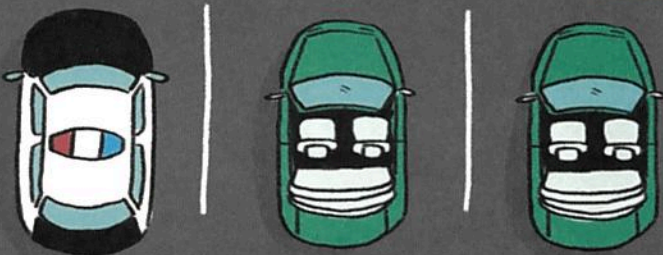
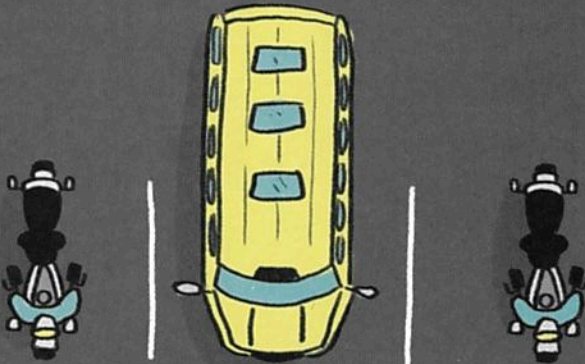
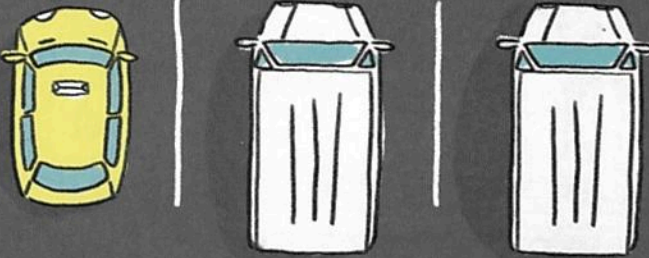
Look at each street in Tinker Town. Circle the objects that are the same.



Count each group. Then trace each number and say it aloud.



Look at the parking lot. Circle the vehicle in each row that does not match.



Find 2 objects in your home that are the same, and draw them. Then draw 1 object that is different.

Same	Same	Not the Same

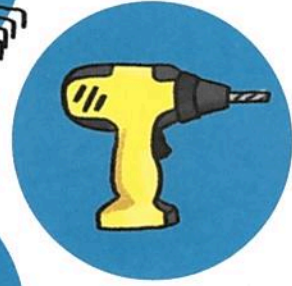
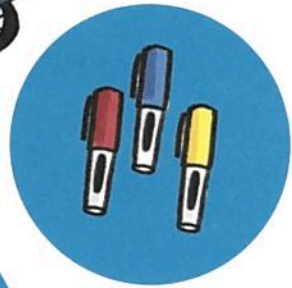
Draw a line to match the objects in the cart to the similar objects on the shelf.

After each match, fill in the missing words and say this sentence aloud: These are the same, but this one is _____, and this one is _____.

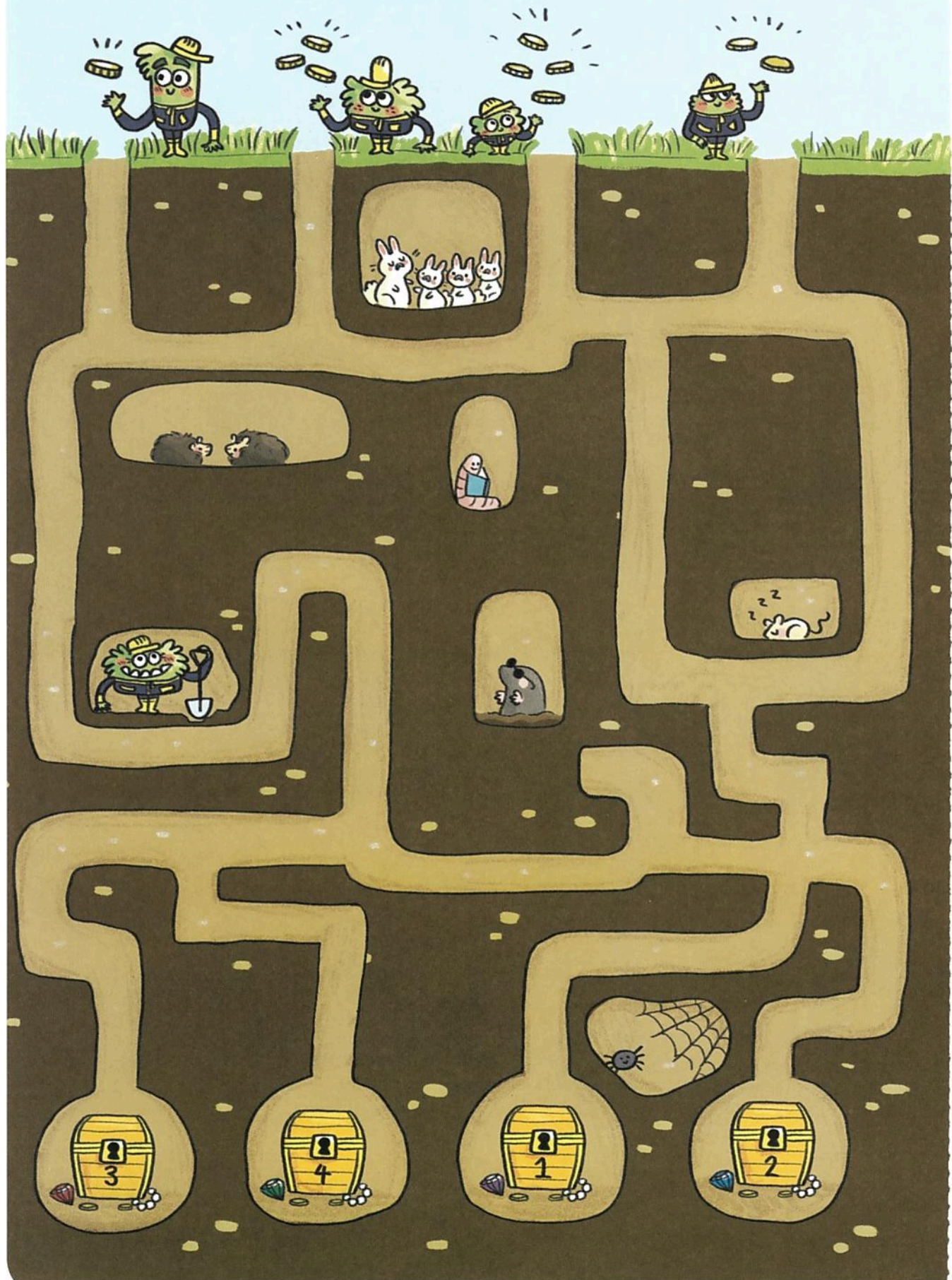


It's Career Day, and the MotMots have dressed up as their favorite community helpers. Draw a line to match the MotMot with his or her missing tool.

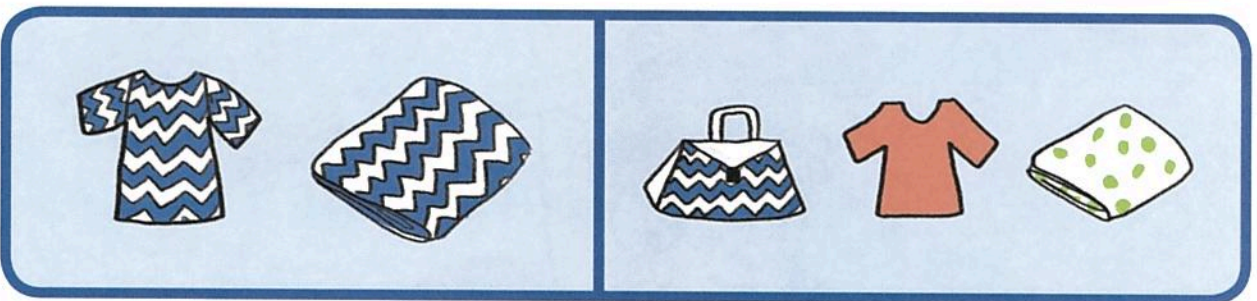
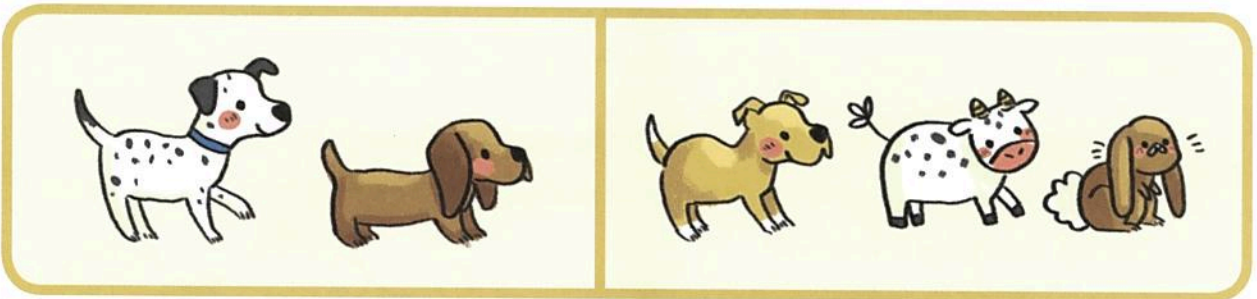
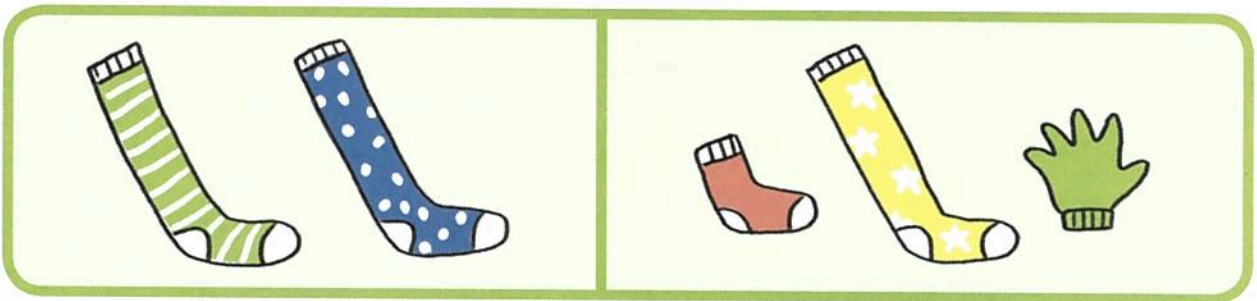
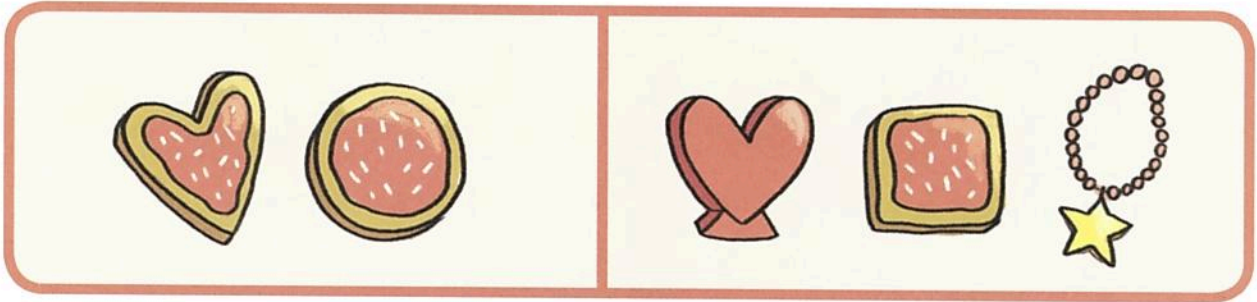
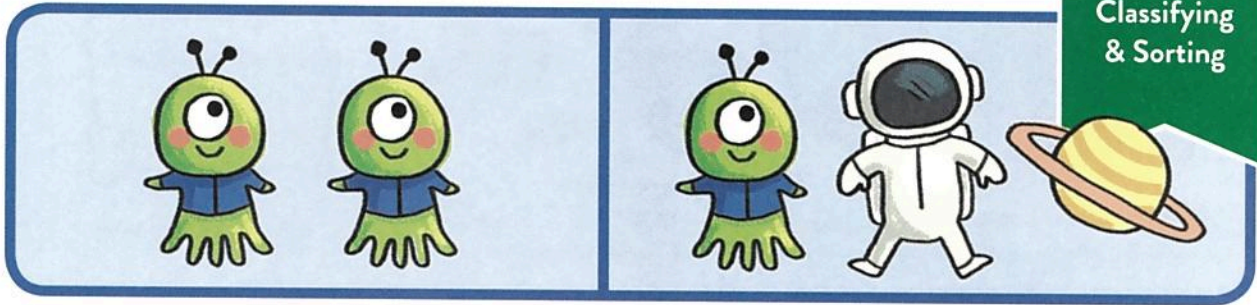
1
Classifying & Sorting



Count how much treasure each MotMot has. Then draw a line to the treasure chest with the matching number.



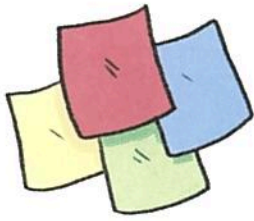
Look at the pair of objects and then circle the object that belongs in this group. Say aloud why these objects are grouped together.



Look in a closet, cabinet, or dresser. How are the objects grouped together? Are all the socks together? Or are all the winter clothes together? Can you sort the objects in different ways?

LET'S START!

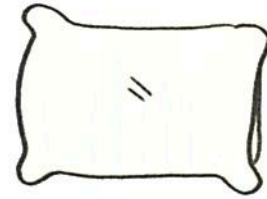
GATHER THESE TOOLS AND MATERIALS.



Construction paper
(at least 4 different colors)



Small items like:
buttons, rocks, blocks, coins, beans,
pasta shells, figurines, toy cars



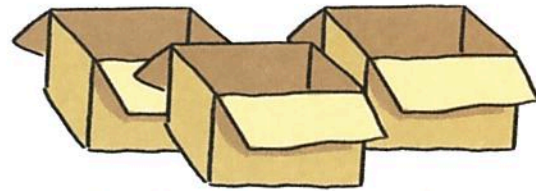
Bag or pillowcase



Markers and/or crayons



Chalk



4 cardboard boxes or cereal boxes

LET'S TINKER!

Lay each sheet of construction paper out in front of you.

Put the small objects in a bag or pillowcase and shake them up. **Pull** 1 item out at a time and place it on the matching colored construction paper. If the object doesn't match any color, **make** a group next to the construction paper. **Continue** matching until your bag is empty.

Think of other ways you could sort these objects. **Label** the construction paper and make up your own sorting game! Or **gather** another pillowcase full of objects and race a friend—who can sort objects the fastest?

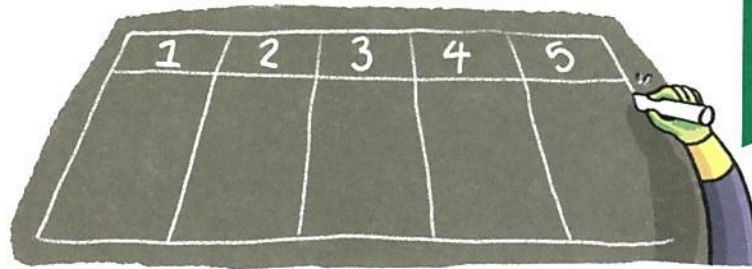


LET'S MAKE: SIDEWALK GAME!

1

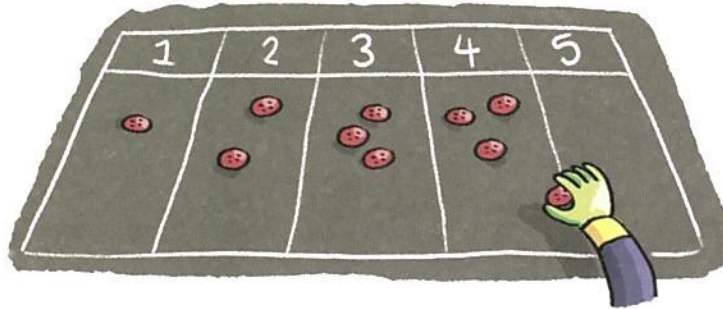
Classifying
& Sorting

1. **Draw** your own number chart using chalk.



2. **Collect** objects that are the same or similar.

3. **Put** the correct number of objects underneath each number in your chart.



LET'S ENGINEER!

The landfill in Tinker Town is filling up—fast! Dimitri wants to start a recycling program, but the MotMots aren't very good at sorting paper, glass, metal, and plastic.

How can Dimitri show other MotMots how to sort different objects?

Think of a way to show others how to sort paper, glass, metal, and plastic objects into different bins.

Use your cardboard boxes as your bins. How will someone know where to put a bottle, piece of paper, can, or other trash?



PROJECT 1: DONE!
Get your sticker!