## **Geometric Trucks!**

YOU'LL NEED: CONSTRUCTION PAPER, GLUE, SCISSORS, BRADS OR PIPE CLEANERS



## 1. DRAW AND CUT

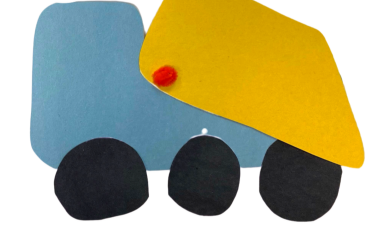
- LOOK carefully at pictures of different vehicles. What shapes can you see? ROUND wheels? SQUARE windows? A RECTANGLE door? What else?
- **DRAW** some of those shapes out on paper. If you want, draw out the chunk "L" shape of a truck's base. The more pieces you have, the more interesting your trucks will be. **CUT** out your shapes.

## 2. MIX AND MATCH

- MIX all your shapes around in a big pile, then start putting them together! Do you want to make a bunch of smaller trucks, or one big monster truck?
- What kind of trucks can you make?
- **IMAGINE** what each of the trucks might be used for.







## 3. MOVING PARTS

- Think about what parts of your truck should **MOVE**--the wheels? The back?
- **CONNECT** the moving parts using a brad (you can also use a pipe cleaner! Just poke it through and scrunch up both sides to keep paper in place.)
- **GLUE** together any parts that you don't want to move.
- If you'd like to continue the creativity, you can **DECORATE** your trucks with markers and add drivers. Enjoy!