

Dear Parents,

This year our class will be participating in exciting STEM engineering projects that get students engaged in Science, Technology, Engineering, & Math. The students will be asked to be more hands-on during their learning. Students will also learn how to cooperate with others in order to achieve the end result. We are in need of some help collecting materials for each STEM task. Here are some things we could use.

*Aluminum Foil

*Balloons

Balls (all kinds-tennis, golf, ping-pong, baseball, bouncy, etc.)

Beads

Bearings (skate)

*Buttons

Clear plastic tubs and/or buckets (storage)

Coffee Filters

Cornstarch

Cotton balls

Dawn dish soap

Dowels

*Duct, scotch and masking tape

Gears

*Glue (Elmers glue bottles, glue sticks & super glue)

- *Golf Tees (Assorted Colors)
- *Kleenex
- *Legos
- *Low temp glue guns and glue gun sticks
- *Marbles

Match Box Cars

*Model Magic (White)

Paper bags (all sizes)

Paper plates (all sizes)

- *Paper towels
- *Pipe cleaners
- *Plastic cups (all sizes)
- *Play dough

Pool noodles

*Popsicle/Craft sticks

Poster board

- *Shoeboxes
- *Shoe strings, any string

Small Action Figures

Sponges

- *Straws
- *Toothpicks

Vinegar

- *Wiggly Eyes
- *Wooden skewers
- *Yarn

Zip and/or twist ties

*Ziploc baggies (all sizes)

*Items Are Most Needed!



