"Hi! Want to build a snow fort?"

"Sure! But only if it’s the best and strongest snow fort ever!"

"My brother learned about something called building codes in school! They are a set of rules for building something. By using a building code to make our fort, it’ll be the strongest and safest fort in the whole park!"

"The best way to build a strong snow fort is to make bricks out of snow in the shape of rectangles. By packing the snow together, it’ll be harder to break through."

"How about we use sticks to reinforce the bricks?"

"Yeah!"

"It should be tall and sturdy enough that the wind doesn’t knock it over!"

10 minutes later...

"Snowball fight!"

"We did it! Our fort is the last one standing! The other fort fell because they didn’t have strong blocks or sticks like ours. My brother was right – building codes do make our buildings stronger!"

"It’s a good thing we used building codes for our snow fort. Otherwise, we wouldn’t have a place to drink our hot cocoa!"
**Snow Globe**

Design your own snow globe! Remember, shaking a snow globe is like what happens during an earthquake.

Whatever you draw inside should be strong enough to last during an earthquake.

---

**Matching**

Draw lines to match the snowmen that look alike.

---

**Maze**

Help the kids get back to their house!