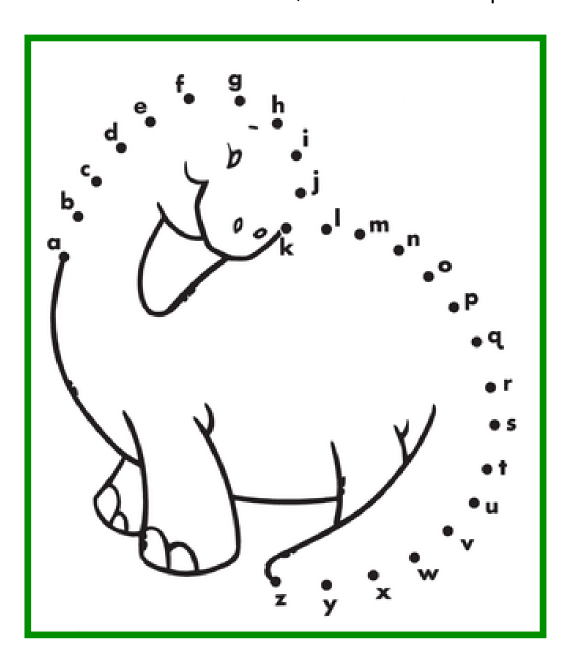
# SOGO Squirts Week 4 D is for Dinosaurs

Connect the dots from A - Z, then colour in the picture!



### Dinosaur Salt Dough Fossils

#### What you will need (makes 10 fossils)

- Dinosaur skeletons (if you don't have any, you can use rubber stamps/leaves/buttons etc. to make patterns)
- 11/4 cups of salt
- 5 cups of flour
- 2 cups of water

#### Making the fossils!

- Add salt, flour and water to a big bowl
- Mix all the ingredients together using a spoon or your hands
- · Make sure your dough has no lumps!
- If it's too sticky, add a little bit more flour. If it's too crumbly, add a little bit more water.
- Take out some dough about the size of an ice cream scoop and roll it flat
- Press the dinosaur skeletons into the rolled out dough, or make dinosaur footprints!
- Take out the skeletons, place the fossils on a cookie sheet and bake at 350 degrees for 45 minutes







## Dinosaur Yoga

Start curled up like a dinosaur egg sitting down with your arms wrapped around your knees

Crack the egg by stretching your hands to the ceiling, sitting on your heels

Wake up by going on all fours and pushing your bum to the sky (downward dog)

Search for food (walk using your hands and feet)

Dinosaur's nap time (downward dog)

Lower your knees to the ground

Stretch your arms in front of you with your tummy on the floor and go to sleep dinosaur

### Treasure Hunt

### 1. Make a map of your house or backyard

Here are some things you might want to include: Outside: Fences, flower beds, garage, trampoline/swings, chairs/benches, sandbox, toys, trees/bushes, porch/patio, gate, BBQ

Inside: couches, chairs, doors, counters, tables, beds, fireplace, stairs, fridge, bookshelves, doors, windows.

Maybe you can make dinosaur footprints in the mud or snow!

# 2. Get a parent/guardian/sibling to hide the dinosaur fossils around the map

They can mark on the map the locations of the dinosaur fossils with an X or a circle like on your SOGO maps.

Follow your map and see if you can find all ten dinosaur fossils!