**Science week beginning 23/03/20**

**Badgers**

Salt Crystals Experiment

L.O. Can I grow crystals using salt and water?

The experiment included the creation of a supersaturated solution. What does that mean?

Equipment: What did you need?

Directions: what did you do?

Variables: What differences was there, for example, pot size, amount of solution?

Observations: What happened, was there a change in material, was there a liquid, solid or gas? Are any changes irreversible or reversible?

Conclusion: Did it work and what would you do differently?

