



Self Isolation Science

Ice:

How long does it take water to freeze into ice?

I put water in the freezer at.....	It was water
I checked on it at	It was
I checked on it at	It was
I checked on it at	It was
I checked on it at	It was
I checked on it at	It was

How long does it take ice to melt into water?



Self Isolation Science

Ice:

Can we make ice with something other than water?

Liquid I put in the freezer	What it was like after 4 hours	What it was like the next day



Self Isolation Science

Handa's Surprise:

Can you name these African animals?





Self Isolation Science

My imaginary animal: Create an animal and draw it below. What does it need to live?

Grouping and classifying

Observing over time

Pattern seeking

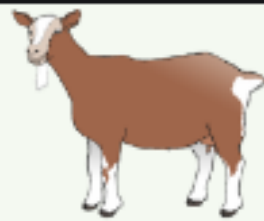
Planning and testing

Researching

Self Isolation Science

Sorting animals:

Can you draw the offspring of each of these animals?



goat



kid



cow



calf



dog



puppy



chicken



chick

Grouping and classifying

Observing over time

Pattern seeking

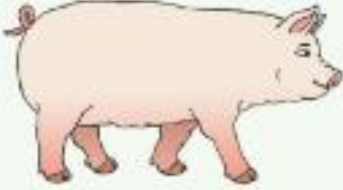







Planning and testing

Researching

Self Isolation Science

Sorting animals:

Can you draw the offspring of each of these animals?

 <p>pig</p>	 <p>piglet</p>
 <p>horse</p>	 <p>foal</p>
 <p>donkey</p>	 <p>foal</p>
 <p>goose</p>	 <p>gosling</p>



Self Isolation Science

Float or sink? Get some items from around the house and predict which ones will sink or float. You can test this in a sink or the bath.

Item	Sink? (tick)	Float? (tick)

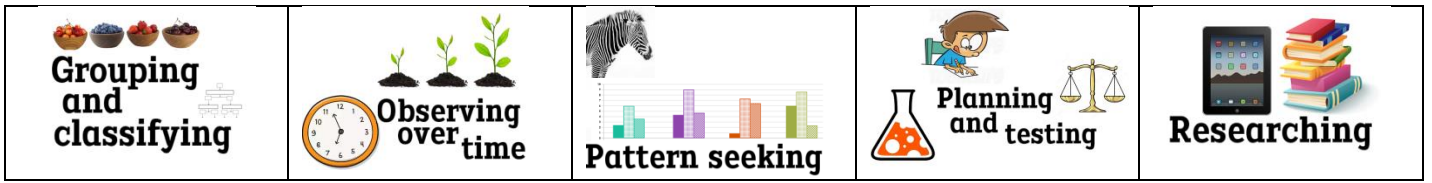


Self Isolation Science

Senses:

Taste test! Get someone to choose some foods from around the house. Try to guess what they are whilst closing your eyes.

Food	Prediction	What it actually was



Self Isolation Science

Healthy eating:

Collect some food from around your house. Decide where you should keep the food to make sure it is safe to eat. Cupboard, fridge or freezer?

