

Science— Water cycle—Condensation and Evaporation

A great way to see the process of condensation and evaporation at work is to create a Terrarium!

Task 1: On the internet research Terrariums, record findings in your work book, ask at home or ring family up, many might remember a 'Terrarium craze' where lots of people bought ready made terrariums from the shops, then ended up throwing them out when they began to condensate and they couldn't see the plants.

Task 2: If you can, have a go at making your own terrarium, you get the best effect by using an old glass jar washed out and dried with a lid. Be careful when handling the glass.

Task 3: Sketch a Terrarium and label how the condensation / evaporation process works.

*****IF YOU NEED PLANTS, MRS AKERS WILL PUT SOME SPIDER PLANTS OUTSIDE SCHOOL ON MONDAY MORNING *****

PSHE

Discussing and evaluating risk!

When choosing .

Task 1: Watch the video here about risk:

<https://www.youtube.com/watch?v=p5kBQulWG34>

Task 2: Research the game Pieface on the internet! Is playing Pieface taking a real risk? Explain your answer.

Task 3: Think about things you might have done for the first time. Was there a risk? Is taking a risk a good thing or a bad thing? Write down the details of a risk you have taken then try to give a scenario where the risk has been reduced in some way and then pose another scenario where the risk has been increased.

Task 4: What might you learn from taking risks?



Year 4 Channel of Life

WC: 18/5/20

Art Collage— Jigsaw.

Task 1: Have a look at some pop art collages. There are lots of different artists. One famous 'Pop Art' artist is Andy Warhol. Lots of his work has been transferred into jigsaws.

Collage Jigsaws.



Task: Have a go at making a collage WILD WOODS jigsaw. You could maybe use an old cereal box to stiffen up your collage before drawing on your jigsaw design and cutting out, Remember to take a photo before you cut it up!

Computing

Hopefully you have had a go at creating some code?

Have a scan read of the document **Cracking Coders!**

It is a very long article, so don't worry about reading it all!

Task: Scan read each person, Note: Both MEN and WOMEN are coders, try to find the key facts about what it was that inspired them to be a coder. Make a mini fact file about each person.



R.E.

Can you perform a magic trick?



Christians believe that the miracles Jesus performed in The Bible gave us messages about how to lead a good Christian life today. Imagine you have been tricked and cheated about something! You might feel betrayed. If you have been cheated does your loyalty to that person remain the same? You might need time to build up your trust again.

Have a read of **Magic or Miracle** and have a go at the tasks.

