

## ART

This week we are going to make our own Rubbish Monster using objects that can be recycled.

With the help of an adult, gather safe objects, for example, boxes, juice/milk bottles and make your own Rubbish Monster.

Here are some examples;



Good Luck

Don't forget to take a photo!

SCIENCE

As our weather is unpredictable at the minute we would like you to keep a weather record sheet.

# My Weather Record Activity Sheet

Task: Keep a record of the weather during your week. Draw the weather symbol into the box for each day.



	Morning (before lunchtime)	Afternoon (after lunchtime)	Evening (hometime)
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			

- Count: How many days were...
- rainy? \_\_\_\_\_
  - sunny? \_\_\_\_\_
  - cloudy? \_\_\_\_\_
  - windy? \_\_\_\_\_
  - stormy? \_\_\_\_\_

## HISTORY

To carry on with our topic, The History of Flight, we would like you to make your own recycled aeroplane. Good Luck

### Recycled Aeroplane



#### You will need:

- Aeroplane Templates
- Small plastic bottle (with a hole made in the lid)
- Old card or cardboard
- Different coloured tissue paper
- White glue
- Lolly stick (with a hole made in the middle)
- Split pin
- Small polystyrene ball
- Wool
- Googly eyes
- Scissors

1

Using the card or cardboard, cut out the wings and tail for the aeroplane. You may wish to use the template to help you.

2

Apply a layer of white glue to the wings and tail. Then, cover them with tissue paper on both sides. The best way to do this is to tear the tissue paper into smaller pieces, to make sure they are completely covered. Leave these to dry.

3

Next, take the plastic bottle (making sure the lid is off) and cover with a layer of white glue. Cover the whole bottle with tissue paper and leave to dry. Separately, do the same with the lid of the bottle.

4

Now, you need to attach the wings and tail to the body of the aeroplane to the bottle, using the white glue. Using tissue paper with the glue can often help to keep it secure.

5

You will now need to cover the entire aeroplane body, wings and tail with white glue. Make sure that there are no gaps in the tissue paper covering.

6

Take the lid of the bottle and attach the lolly stick using the split pin. When the aeroplane is dry, screw the lid on to the bottle.

7

Add stickers or cut-outs to your aeroplane's wings, body and tail if you wish.

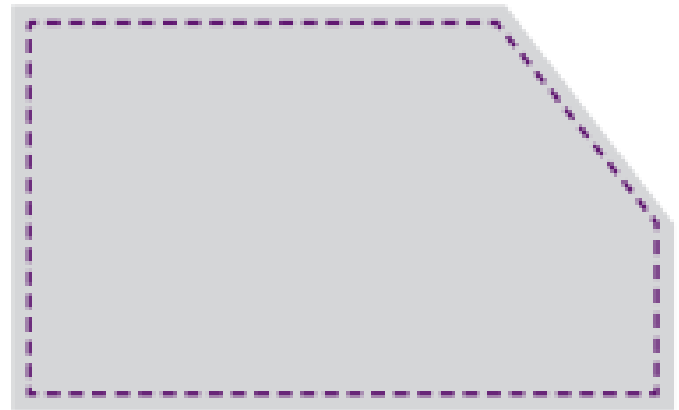
8

Use the polystyrene ball to make the pilot. Cover the ball with glue and skin-coloured tissue paper. Leave to dry.

# Aeroplane Templates



wings




tail



RE


On the 29<sup>th</sup> June Christians celebrated the Feast of Saint Peter and Saint Paul. We have attached a power point for you to look through and then we would like you to discuss the following points with a family member.



What do you think it was like for Peter, giving up the life he knew and following Jesus?



What skills do you think Peter had that meant he could travel a long way, telling people about Jesus?



What skills do you think Paul had that meant he could travel a long way, telling people about Jesus?