

3 POWER Points:

- ◆ Can you design and make a new house for the three little pigs to live in together? Please make sure that the roof is waterproof!
- ◆ Can you make a colour collage? Choose at least one favourite colour and cut out lots of different shades of that colour from old magazines, old wrapping paper etc. and make into a pattern/picture etc.
- ◆ Can you make a model of your house?
- ◆ Can you 'grow' something at home and keep a diary of what happened each day. Please include pictures or photos.

2 POWER Points:

- ◆ Can your child write 10 sentences at least using the word 'because' in each sentence? Can these sentences be linked to fairy tales e.g. the little pigs ran away from the wolf because they didn't want him to catch them.
- ◆ Castles are in lots of fairy tales. Can you find out at least 10 facts about castles? Can you write these facts down? PLEASE don't cut and paste direct from the internet/leaflets.

p r o s p e c t u s



This half term's POWER Project is:

'Fairytales — Get out my Swamp!'

HAND IN BY: 15.2.19



Choose projects to achieve your minimum

5 POWER Points.

By all means go over 5 points!

Tick off what you have completed to achieve your points.

2 POWER Points:

- ◆ Look round your house and see how many 3D shapes you can find. Can you make a list of all the cubes, cuboids, cylinders, pyramids you can find e.g. can of baked beans is a cylinder.
- ◆ Find 24 small objects in your home (buttons, coins, matchsticks, etc.). How many different ways can you sort these objects e.g. what they are made of? Write down /photograph all the different ways you can sort these things.
- ◆ Look at the pages of a book. Where are the odd numbers – on the left or right? Is it the same in every book? Investigate and report your findings.

1 POWER Point:

- ◆ Can you ask someone to teach you how to play a new game e.g. Snap, Ludo, Noughts and Crosses, I spy, Hangman. How many times did you play the game? Who played the game with you? How many times did you win?
- ◆ Can you collect at least 10 pictures or photos to show symmetry in nature e.g. butterflies, ladybirds, flowers? Can you show the line of symmetry?
- ◆ Can you look at all the different fairy tales you have and collect all the different story starts and endings e.g. Once upon a time, and they all lived happily ever after.