

### 3 POWER Points:

- ◆ Can you make a simple map of your journey to school showing things you pass on the way such as the church and shops? It can be a 3D map made on a shoe box lid/tray.
- ◆ Can you make a gingerbread man? It can be one that is cooked, one that is made from cardboard or even material. Can you write the instructions for what you have made?
- ◆ Can you make a model of Shrek that we can display in our classroom swamp? It can be out of card/paper/material—it is up to you!
- ◆ Can you write a thank you letter to a family member/friend for a present they have given you? Please say why you like the present and also ask them at least one question.

### 2 POWER Points:

- ◆ Visit the local library and choose a book and/or visit a bookshop and choose a new book. Write at least 5 sentences about why you picked the book.
- ◆ Can your child look out of their bedroom window and describe what they can see? Can they write down 10 sentences about what they saw focusing on using describing words? E.g. I can see the furry cat climbing the wintry looking tree.

prospectus



**This half term's POWER Project is:**

**'Get out my Swamp'**



**Choose projects to achieve your minimum**

**5 POWER Points.**

**By all means go over 5points!**

**Tick off what you have completed to achieve your points.**

### 2 POWER Points:

- ◆ Draw a timeline of either Saturday or Sunday e.g. I got up at 8am and draw a picture of getting up.
- ◆ Practise writing the numbers 0 to 20. Score two points for every number that is written perfectly and only one point if the number is reversed in any way. How many times can you beat your score? Challenge - go onto numbers above 20. Please record all scores.
- ◆ Can you draw round one foot and one hand of all the people in your house? Can you cut out the hands and feet and order each by size? How long is the longest foot? Who has the largest hand span?

### 1 POWER Point:

- ◆ Read a favourite fairy tale and then draw a picture of your favourite part or character and write at least one sentence to say why you liked it.
- ◆ Can you ask someone to teach you how to play dominoes? How many times did you play the game? Who played the game with you? How many times did you win?
- ◆ Can you record 10 registration numbers? Can you order the letters alphabetically and the numbers smallest to largest e.g. MA57 ERP is AEMPR57.