

## Home learning - Week beginning 9.11.20

### Geography - What is the Polar Region?

- Research some information about the polar region and the area that it covers, including the countries it encompasses.
- Can you make a list of the key features of the polar region? Focus on temperature, landscape, amount of water and food.
- Can you then research the animals that live in the polar region? Think about their fur, colour, diet and habitat and how they have adapted to their environment.

Art - Can I create reflections in my art work?



Can you recreate this painting? You could use crayons, tissue paper or water colour paints. Think about the shading - How are you going to create a reflection?

Science - Can I use the terms solid, liquid and gas correctly?

You will need a glass, some lemonade and a few currants.

Pour the lemonade into the glass and observe what happens. Then place the currants in the glass of lemonade and again observe what happens.

Can you write your observations making sure you use the terms solid, liquid and gas in your observations?

English - Can you write a Limerick about yourself?

Try to find some examples of a Limerick.

Remember, a Limerick has:

5 lines

Lines 1,2 and 5 rhyme

Lines 3 and 4 rhyme

Lines 3 and 4 have 5-6 syllables

Lines 1,2 and 5 have 8-10 syllables.

Challenge: Can you write a Limerick about Gregory Cool?

# Maths - Length and Perimeter

2. Convert these measurements into centimetres and millimetres by dividing by 10. Two examples are done for you.

Millimetres	Centimetres/Centimetres and Millimetres
40mm	
70mm	7cm
120mm	
35mm	
65mm	
135mm	
45mm	4cm 5mm
25mm	

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1. Complete the tables to show how many metres there are in these measurements:

Kilometres	Metres	Kilometres and Metres	Metres
3km	_____m	5km 725m	_____m
6km	_____m	3km 550m	_____m
7km	_____m	10km 675m	_____m
1km	_____m	8km 325m	_____m
10km	_____m	6km 945m	_____m
2km	_____m	5km 250m	_____m
8km	_____m	4km 585m	_____m
4km	_____m	7km 505m	_____m
9km	_____m	10km 995m	_____m
5km	_____m	11km 785m	_____m