

Geography: Yorkshire

5 points each:

- Write a poem about a place in Yorkshire you enjoy visiting.
- Which counties border Yorkshire? How many are there and what are they called?
- Research castles in Yorkshire. Create a fact file about one.
- Yorkshire picture competition. If you're out and about, take a picture if you visit any Yorkshire landmarks, whether physical or human made.

10 points each:

- Create a PowerPoint presentation on a place of interest in Yorkshire. What interesting facts could you include that others may not know?
- Find out about a National Park in Yorkshire and create an information leaflet.

10 points each:

- Write a song about Yorkshire.
- Watch the film 'The Railway Children'
- Visit a Yorkshire seaside town and tell us what you go up to on a postcard.
- Try some typically Yorkshire foods (e.g. Yorkshire pudding, Fat Rascal, Pontefract cakes, parkin, Yorkshire curd tarts). What else can you find that is from Yorkshire?

Free choice:

What else can you find out about Yorkshire? We look forward to seeing what you find out.

How many points can you score?

Name: _____

Points: _____

Autumn Half Term 2 Year 3 Learning Challenges



DT / Art / Computing:

5 points:

- Create a poster which celebrates your favourite place in Yorkshire.
- Design and make a new flag for Yorkshire.
- Create a flip book using post-it notes and video it in action.

10 points:

- Design and create a collage or 3D model of your favourite place/s in Yorkshire.
- Choose a castle in Yorkshire and then recreate it as a model.

Physical Education

5 points:

- Create a sequence of warm up moves that we could use during a P.E. lesson.
Think about what you have learnt with Mr Langan

10 points:

- Devise a simple game which involves throwing and catching a ball accurately. Video the game or share it in a P.E. session with your class.

Science: Animals including humans

5 points each:

- Food for humans is divided into 5 food groups. Can you name them and give an example of each one.
- List the 7 types of nutrients giving an example of a food for each nutrient.

10 points:

- Draw a body outline and label all the bones in your body. **Challenge (extra 5 points)** Use the scientific names for your bones.
- Make a poster explaining the functions of a human skeleton.
- Extra ideas:
- Create a plate of food which shows a balanced diet. Label your plate of food and indicate which food group each food is from.
- Devise an experiment for your family which investigates which muscles you use for different movements. e.g. if you jump which muscles would you use? Test it and see if predictions are correct. Set up a sheet to predict and test and record results.