

10 House Points:

- ◆ Create your own tourist guide video for a local farm that you have visited. What did you see and do there?
- ◆ Write an imaginative story as if you were a food item to explain your journey across the world and onto your plate. How did it get there? What processes did it go through? Who did it meet along the way?
- ◆ Build a model of a farm using recycled items
- ◆ Write a diary entry as a farmer showing a day in their life
- ◆ Create a documentary on how our food choices can impact the environment
- ◆ Create a PowerPoint explaining what Fair Trade is

5 House Points:

- ◆ Create a paper plate meal of foods from a farm or a speciality dish from another country
- ◆ Cook a meal using ingredients only from a farm
- ◆ Research the country that your favourite food comes from- present it in a way of your choice.

2 House Points

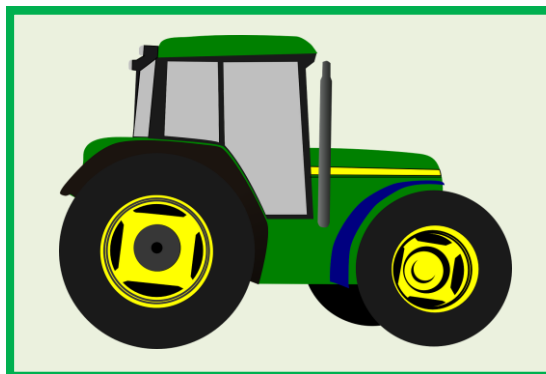
In science, we are investigating forces and magnets

- ◆ Make a magnetic game
- ◆ Create a video showing different forces
- ◆ Test different objects in your home to see if they are magnetic or non-magnetic

This half term's House Project is:

Farm to Fork

HAND IN BY: 25th OCTOBER 2024



Choose projects to achieve your House Points

By all means earn as many as you would like!

Tick off what you have completed to achieve your points.

Try and select something from each box.

5 House Points:

This half term in maths we are studying length and perimeter and fractions.

- ◆ Have a go at cutting up different foods in different fractions (with adult help).
- ◆ Measure different objects at home- could you measure people too?
- ◆ Create a fraction game

In RE, we are studying Islam.

- ◆ Design and draw a mosque and label it.
- ◆ Design and make your own prayer mat, this could be a drawing or out of material.
- ◆ Create a fact file on Islam- include all of the facts that you can- don't forget subheadings!

3 House Point:

- ◆ Draw a map of a local farm
- ◆ Make a leaflet explaining how to plant a seed
- ◆ Research where different items of food come from, how it is packaged, the cost and how many miles it has travelled. Present this in a table.