

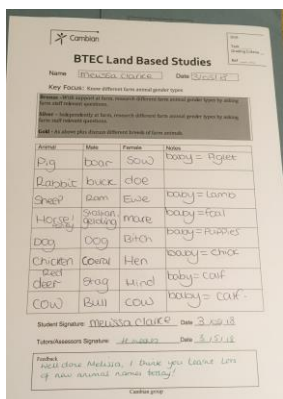
Land Based Studies

Students have continued their learning and development of practical skills at Snettisham Park.

Below are pictures of AL assisting with preparing milk bottles for the lamb feeds:



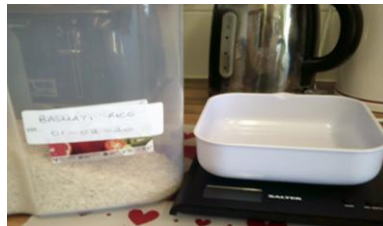
They have also researched the correct names for the female and male of different farm animals.



Food Technology

The food technology room had a busy start to the Summer Term and the pupils that are working towards their Level 1 BTEC in Home Cooking Skills tried their hand at producing fluffy rice as an accompaniment to a roast chicken dish. Firstly, this is how the pupils cooked their rice.

Picture 1



Picture 2



Picture 3



Picture 4



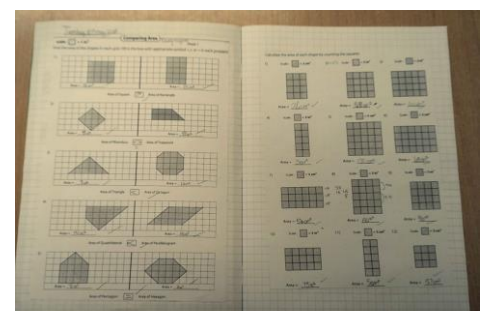
The rice chosen was Basmati (Picture1), pupils weighed and washed the rice (Picture 2). The rice was then cooked for 5 minutes (Picture 3). After this step, the rice was strained and steamed for a further 8-10 minutes. Below (Picture 5) is a picture of the finished chicken dish that the fluffy rice accompanied.

Picture 5



Marvellous Maths

This term, we have focused on space and measure. Pupils have worked really hard, learning how to calculate the area, perimeter and volume of shapes. We have also had exams to prepare for the pupils have looked at past papers and we wish them the best of luck!



To infinity and beyond...

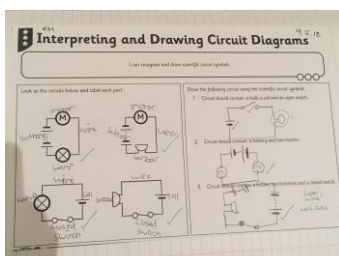
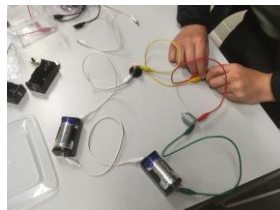
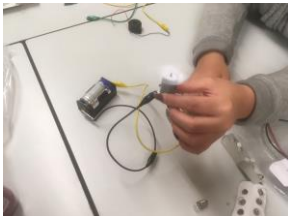
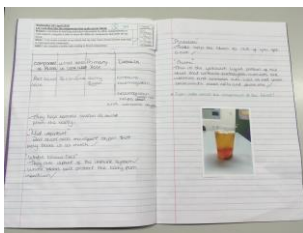
As part of our 'Space' themed topic in Key Stage 2, we have been considering space travel and the forces needed to get rockets into space. Having watched several rocket launches and designed and created our own rockets, we took our rockets to the Spinney to see how effective they were. Despite looking impressive, their ability to fly was not quite as amazing!!

We didn't let this deter us and we returned to the drawing board to consider how we could improve them. As a result we made our rockets smaller and lighter. Here are the results:



Super Science work!

During this half term in Science we have continued learning about the circulatory system; in particular what blood is made up of. We have also studied the digestive system. In the last two weeks we have moved on to looking at Electricity; creating circuits and using circuit symbols.



Fishing Fun!

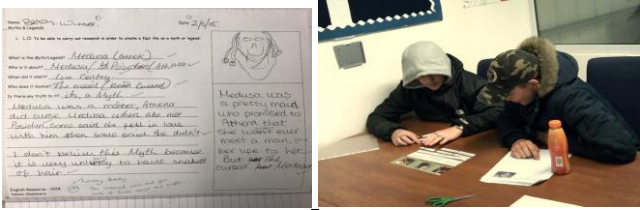
JN and LR are both keen fishermen, they are both confident and very skilled. They love it when they catch the fish and see who can catch the biggest fish. They work very well together.

They, along with other pupils, are working towards their AQA Unit Award in Fishing.



Excellent English work!

Over this half term students have been completing a project based on Myths and Legends. This has included Greek gods and Norse mythology, focusing on Medusa, Zeus, Thor, Odin, Loki and Pandora's box.



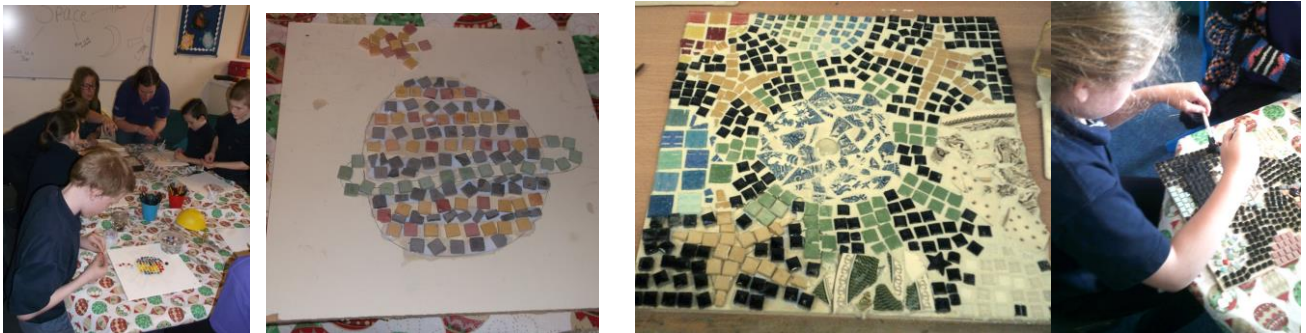
History in Humanities...

This term in Humanities, our topic has been The Environment. We have discussed different beliefs about how the world was created and how we should look after it. We have also learnt about local history, focusing on King John and how he impacted on the area (particularly Kings Lynn!)



Art at Key Stage 2

This term, the children have been making mosaics, modelled on the solar system. The children had to make the individual planets, their related stars and moons out of tiles and broken tiles, which they stuck onto canvas. Then they grouted in between the tiles for the completed effect. Here are the results:



Sad goodbyes at the end of term...

With great sadness, we said goodbye to long standing staff member Ricky at the end of the half term. After working at Wisbech School for 4 years, he has decided to move on to pastures new. He will be greatly missed by both students and staff alike. We all wish him the best of luck in his new venture.

