Newsletter



11th March 2022

Ashley Awards

Credit Winners Students of the Week L.Roberts/R.Warburton/C.Stokes Z.Walton 7LA **D.Brady-Preece 7SA** R.Ettrick **8MS** A.Beck A.Beck OL8 M.Vickery/L.Roberts O.Palmer 8RF E.Cox/E.Parry T.Mesdaghi 9AK **R.Hughes** T.Blayney 9KD T.Cannon/O.Dunnico/C.Boow **T.Cannon** 10L D.Leigh-Pierce/H.Williams 10GG K.Russell/L.Burke/A.Ireland No Student Of The Week **11RS** L.Haycock J.Taylor No Student Of The Week 11LQ No File

Class Of the Week **9KD**

Ashley Action!

<u>Year 9 students</u> enjoyed hearing about apprenticeships from Open The Door Theatre Company. It was an excellent way to start National Careers Week!

<u>Wonky Gardens 6th form</u> This week students have designed and constructed a nature loom using natural materials. Students gathered items from nature and practiced the skill of weaving. Students have also sown tomato, watercress and chilliseeds and we look forward to sharing photographs of how they have progressed over the coming weeks.

As part of their Gardening Course, Year 11 students had to choose a design that they would like to mosaic and put in the garden at the back of school. One student decided that because summer is soon arriving a sunshine would look appropriate. Year 13 Students enjoyed a trip to the Everglades Hotel to learn more about the Hospitality Industry. We had a tour of the hotel and a talk with the manager about Guest Service job roles

<u>Well done</u> to all of our students for completing 'Progress Week'. Progress Week displays student's progression, success and retention of what they have learnt over the school year.



Skills Challenge - Problem Solving

Consider the problem: you have been asked to design and make bird feeders for your local area, but you can only use recyclable materials, as there is no extra money for making them. Think about different designs for bird feeders and the household items you could reuse to make them. Draw 4 or 5 examples you can think of for bird feeders. Label them clearly to show the recyclable materials you would suggest the feeders were made from. Share your ideas with your family. Ask for their feedback on your design ideas. Which one do they like best and why? Which one would you like to have a go at















