

As always, it has been a busy couple of weeks in Year 6 with lots going on.

In maths, we have completed our topic of algebra and moved on to measure. We have been working hard to recall all we have learnt across previous years from all the different types of measure to key facts. Once we had this information, we discussed how to convert between the measures and spent a few days practising this skill as this is something we have found challenging and then moved on to apply it to our securing and deepening questions. We continue to enjoy working hard in our arithmetic tests, on a Friday, where we challenge ourselves each week to improve our score and it is great to see the progress we are making.

In English, we have been writing a balanced argument discussing the advantages and disadvantages of plastic. We used our computing skills to research key facts and our now applying the facts and figures to our written work. It has been a very interesting topic as it is relevant to today and we have enjoyed trying to understand the scale of the problem.

In PE, we have come together as a year group to start creating our routines for our Intra-House competition. We are applying all the skills we have learnt over the last 6 weeks to our routines before they will be judged by each other and awarded points.



Our art is continuing to grow as we are now creating our own piece of work based on the artist – Arizona Eastwood. We

are applying all the skills we have practised and using a variety of tools and colours to create work based on a piece of music. We are continuing to add layers to this piece and are looking forward to show them off when Arizona returns later in March.

In PSHE, we have started our new topic – Healthy Me – and started to think about things that are good for us, not only for our bodies but for our minds too. We are looking forward to learning more about this over the next term.

Over the next 2 weeks we will be writing our English up in neat before moving on to newspaper reports. In Maths, our measure topic will start to look at area and perimeter before moving on to angles.