

Just to let you know...

Imagining the journey in another's footsteps

Dear Parents,
It has been lovely to see you all at parents' evening this week. It is always so good to meet you all and to discuss all the hard work that has been happening in Year 4 so far.
House music was a real treat on Tuesday. Well done to all the Year 4 children who performed in front of their house and a special well done to everyone who got through to the big final today. There are always opportunities to play in front of the year group in our year group assembly so if your child is really keen to perform they can speak to their class teacher anytime.
Have a great weekend,
Emily, Sarah and Nick

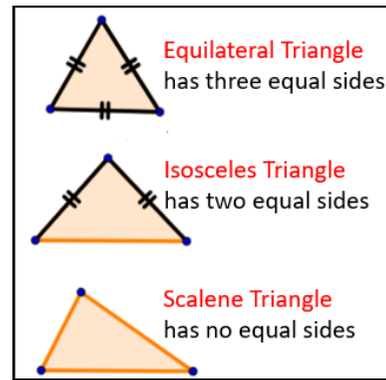
Year 4 were very lucky this week to have a super Diwali assembly thanks to Tushna, one of our lovely parents. The children were fascinated to learn about the different aspects of the festival and to see some children dressing up. We all joined with a little bit of dancing and listened to the story of Rama and Sita. Thanks again to Tushna for making this exciting and interesting for the children.

Spellings

incorrect, irrational, immature, illiterate, inaccurate

This week we have been looking at words with prefixes that change the meaning of the word. Please check that your child does know the meaning of these words as we have discussed these meanings at school.

Please keep encouraging spelling practise at home. The children are being wonderfully creative with their work at home.



Maths Websites

Please try the following websites if you would like some inspiration for practising times tables and related division facts at home.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

In maths, we have had great fun learning all about 2d and 3d shapes.

Do you know your polygon from your polyhedron?

Ask your child if they can tell you.

How many edges does a cuboid have? What is a vertex?

The children amazed and impressed us with their ability to make 3d shapes using straws and plasticine.

We also learned about scalene, isosceles and equilateral triangles. We discussed right angles too.

Why not look out for shapes in everyday life and try to name and describe them.