

YEAR 3 WEEKLY LEARNING

Summer Term

Maths

This week in Maths, the children began their new topic on Shape, focusing on angles and turns. They learnt that angles describe the size of a turn and explored how a greater angle is created by making a greater turn. Through practical activities and discussions, the children compared different turns and developed their understanding of how angles can vary in size. They were then introduced to the term right angle, learning that it represents a quarter turn. The children also learnt to recognise and draw the symbol used to show a right angle, helping them build a strong foundation for future learning about angles and shape.

Geography

This week, the children continued their learning about megacities. Building on their previous lessons, where they explored the features of cities and megacities and located them on maps, the children investigated what makes a city important. They considered factors such as population, transport links, economic activity and government functions. The children then learnt about the history of Brazil's capital city, Brasília, exploring why it was purposefully built in the centre of the country. They discovered how the creation of Brasília helped to encourage development away from the coast and gained an understanding of how cities can be planned to meet the needs of a growing nation.

Ongar Place Primary School
Addlestone, Surrey O1932 842785
Issue Number Thirty-Four

Brickies Workshop



Achievements

This week achievement certificates have been awarded to:

- **Ronnie** for his enthusiastic participation in our Maths lessons and for sharing his excellent knowledge and understanding of time.
- **Pranav** for showing greater confidence when sharing his mathematical knowledge and for becoming a more active participant in our Maths lessons.

**Congratulations on your
exceptional dedication
and hard work!**