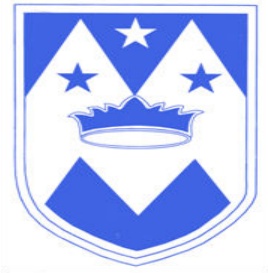




St. Marie's Catholic Primary School

Year 5 Autumn Term Homework Menu 2023-24



Maths

The Grand Canyon is 18 miles wide. Round this number to the nearest 10.

The Grand Canyon is 277 miles long. Round this number to the nearest 100.

The Grand Canyon is 1857 metres deep. Round this number to the nearest 1000. Research the average temperature in the Grand Canyon. Can you compare this to other countries?

English

Imagine you are exploring the Grand Canyon. Write a diary entry documenting your adventures. What was the weather like? What did you see?

Create a holiday leaflet for a new travel company which arranges visits to the Grand Canyon. Use powerful images and text to tempt customers!

Science

If it is daytime at the Grand Canyon, what time of day would it be in Liverpool, England? What would the hourly time difference be?

Geography

Look at a world map. Can you locate Arizona, USA? What other cities across the world have the same latitude (horizontal/sideways line) and longitude (vertical line) as Arizona?

Art

Make a 3D model of a building that is inspired by Futuristic art. Could you include some Space-inspired decoration?

Physical Education

Practice dribbling (moving with the ball), controlling it by bouncing or kicking. Can you run while controlling it? Can you move in a zig-zag pattern?

Try using a football, a basketball, a hockey ball or a tennis ball.

Come and See

This term's topic is all about special talents and qualities we have. Create a project, 'All About Me' which showcases your talents and qualities. You may want to think about the talents and good qualities that other people have too and share with them what you admire!

Spanish

Write descriptions of your family members in Spanish.
Draw a picture of a skeleton and label its body parts in Spanish.

ICT/Computing

Use TTRS to practice your multiplication and division skills.

Use Reading Eggs/Reading Eggspress to develop your reading skills!

PSHE

Practice your Happy Breathing to help you manage and regulate your Amygdala.