

YEAR  
3

# EARLY MAN

## SPRING

### LEARNING EXPERIENCES

#### STONE AGE WORKSHOP

We also had a Workshop day where we learned all about Early Man.

To help us all learn, we played games, acted out scenarios, made model Stonehenge and made replica arrowheads.

It was such a fun day!

We have studied a lot of History discovering about Early Man. We looked at different time periods: The Stone Age, The Bronze Age and the Iron Age. We learned the chronology of the different time periods as well as comparing the periods with each other.

In Geography, we looked at a Stone Age settlement called Skara Brae and compared it to the area we live in now.

In Computing, we wrote and followed an algorithm to make a necklace out of pasta in the Style of the Stone Age. We also had a Workshop day where we learned all about Early Man. To help us all learn, we played games, acted out scenarios, made model Stonehenge and made replica arrowheads. It was a fun day.

#### LEICESTER RIDERS BASKETBALL

This term we had the exciting opportunity to work with Coach Natalie from Leicester Riders who came to deliver one of our weekly P.E. lessons. Coach Natalie taught us different types of basketball passes and how to dribble and shoot the ball.



YEAR  
3

# SCIENCE - LIGHT

## SPRING

### DESIGN AND TECHNOLOGY

We learned what makes a healthy meal.

We learned how to cut vegetables safely with a bridge and claw hold. Then we made a healthy pitta.

It was yummy.



In Science, we have been looking in depth about light. We have learned about different light sources, how shadows are formed, how reflections are formed and we did an experiment to find out why shadows can be different sizes.

### SCIENCE WEEK - ASTRONAUTS

During Science week, we focused on space and the life of an astronaut. We explored the life and work of three astronauts throughout history – Neil Armstrong, Dr Helen Sharman and Jessica Watkins. We carried out an experiment on how far a rocket could travel with different variables and had a fantastic lesson with an actual scientist about space and forces.

