#### Languages

Interpret simple dialogue. Use accurate pronunciation and intonation.

#### History

Locate significant countries involved in WWII.

Select, order and present information from a range of sources.

Present an indepth study of how World War II had a significant impact upon Coventry.

Acknowledge different viewpoints and explain why these are important in understanding history.

### Art and Design

Mix and use colour to reflect mood and atmosphere.

Describe and explain ideas, methods and techniques used to creat artwork on a particular theme.

## Our topic in Autumn 2 is Bombs and Blitz



These are the skills we will be developing this half term:

## Computing

Evaluate and improve presentations in the light of discussion, marking and audience response.

PE

Dance - performing sequences to an audience with control and grace. Hockey

Record data and results of increasing complexity.

Science

Recognise that light

appears to travel in

a straight line.

Use the idea that

explain that objects

reflect light into the

are seen because

they give out or

light travels in straight lines to

Take measurements. using a range of scientific equipment, with increasing accuracy and precision.

Use the idea that light travels in straight lines to explain why shadows have the same shape as the object that cast them.

### \* PINK LINKS \*

| Have you spotted any links between your creative curriculum l | essons? |
|---|---------|
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|   |         |
|   |         |
|   |         |

#### RE

Identify and explain key terminology in religious and non-religious beliefs.

Explain the significance of religious and non-religious beliefs, teachings and celebrations to people's lives today.

Diwali celebrations

# Wow Event!

A visit to Coventry Cathedral to discover the impact of WW2 on Coventry. We will also attend a rememberance service at The War Memorial Park along with other schools in the city.



### Design and Technology

Select the most appropriate material for structures, explaining what makes them strong.

Plan how to have a healthy/affordable diet. Explain how ingredients are grown, reared, caught and processed. CAD engineering