

Year R: Our Learning

Friday 20th March 2026



Messages for Parents/Carers -

This week we have learnt about the Muslim celebration of Eid which marks the end of Ramadan. We have also learnt about the Christian festival of Easter and why eggs are used to celebrate. We have listened to stories about the Jewish festival of Passover. It is such a joy to help the children understand these special times for our community.

This week we are thinking all about **different faith festivals**

In your family can you complete some of these home learning challenges?

You can upload photos onto Tapestry. Please title your post My home learning.

We can't wait to see how much fun you have learning about **different faith festivals** at home!



Terrific talk words

Faith	Religion
Community	Same
Different	Peace



Let's see what we can find today!



I can do it if I can keep trying!



Let's think about it!

Curious Crab

Will you be celebrating Eid or Easter? How will you celebrate it? Do you have any special traditions in your family? Can you make a picture or upload some photos to show us at school?

Do you eat some special food when it is Easter or Eid? Why do you eat it? Can you help to make it at home?



Trying Turtle

Can you make a decoration to hang up to celebrate Easter or Eid?

You could hang it up at your house or give it to friend who celebrates that special festival? Eid decorations often have bright crescent moons and stars. An Easter decoration might have colourful eggs.



Solving starfish



In our maths learning this week we have been thinking about doubling numbers. Can you practise doubling some numbers at home with someone? Roll the dice to choose the number. Each of you make that number with counters or bricks. Count how many altogether. Say the answer as a talk task sentence "double ___ is equal to ___"

Our **phonics** the sounds that we have learnt in school this week are **z** (making a s sound) and **qu**

Our **tricky words** that we have been revising this week are **my** and **you**

Our **maths** learning this week has been about **doubling and halving numbers within 10**