22.3.2021

## Children's Newsletter

It doesn't seem 5 minutes since we all went back to school but on Friday we break up for the Easter holidays. This Sunday, 28th March is Palm Sunday when we remember when Jesus rode triumphantly into Jerusalem on the back of a donkey. People waved and cheered as they welcomed him, they were so excited to see him. I wonder how you will feel when we are allowed to have visitors back in our homes after the long lockdown. I'm sure you will be very excited too. I am really looking forward to being able to see my friends and family again. Think about all those people you are looking forward to seeing again and maybe you could say a prayer to thank God for them this week.

Have a great week. God Bless.

Lisa

Joke Book

Why has a giraffe got a long neck?

Because his feet smell! Where do sheep go on holiday?

The Baaa-hamas!

## **Question of the week!**

What do you think Heaven is like?



## <u>Prayer Corner</u>

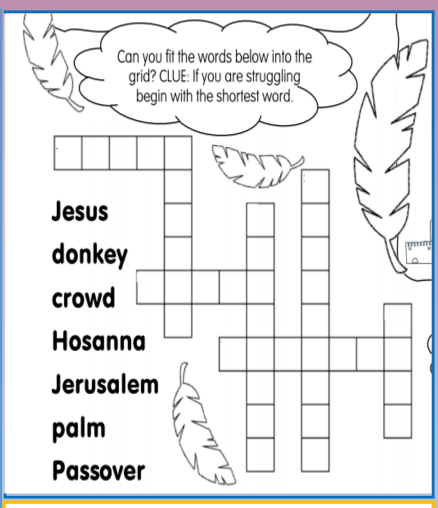
Dear God,

Thank you for the story of Jesus arriving in Jerusalem.

Thank you that you came to rescue everybody.

As we prepare for Easter help us to learn more about who you are.

Amen



Look out for our Easter Trails at St Nicholas's Church, Dunnington, Holy Trinity, Stockton on the Forest, St Mary's, Warthill and Holy Trinity, Holtby, which will be set up in time for the Easter holidays. Easter treats & Craft Packs will be handed out on Saturday 3rd April at St Nicholas's Church & Holy Trinity, Stockton on the Forest.























## Clothes peg Donkey

You will need
White card
2 Clothes pegs
Grey paint
Black string or wool



- 1. Print out and colour the donkey templates. (Templates on next page)
- 2. Cut out the donkey and glue both sides together.
- 3. Paint/colour two clothes pegs grey.
- 4. Then paint the bottom of the clothes pegs black for the hooves.
- 5. Using small pieces of black string/wool, glue them onto the mane and the tail of the donkey. Cut off any excess string.
- 6. Add the clothes pegs to the finished body of the donkey.

