

Personal, social and Emotional Development

PSHE

Can you say what is an important rule to have at school and why?

RE

Find out and retell the Nativity story. How are you going to celebrate Christmas?

Communication, Language and Literacy

How many words can you make using the new sounds you have learnt s, a, t, p, i, n, m, g, o, c, k, ck, e, u, r, h, b, ll, l, f, ff, ss.

Can you name all the letters of the alphabet? Sing an alphabet song to help you.

Write a story about a town or village that has rats. What happens because the rats are there? How do the people get rid of the rats?

With an adult, practise your lines or songs for the Christmas play.

The Empty Box

You can do anything you like: a presentation or poster on something that interests you; write about something you have done or seen outside of school. The possibilities are endless...

Physical Development

Practise throwing and catching a ball. How many times can you catch a ball without dropping it?

Learn the nursery rhyme London's Burning or Ring a Ring a Roses and work out some actions to go with them.

Creativity

Art

Draw or paint a picture of a firework display.

Music

Make up some music that sounds like fireworks or fire. What sort of sounds do you need? What did you use to make the sounds?

Barnabas Oley C of E Primary School

Pick and Mix

Holly Class

Autumn (2) – 2018

Year 1s choose at least 4 items, Reception choose at least 3 items for the half term.

Books should be handed in on Mondays.

Science

Find out what materials were used to make clothes in Stuart times?

Geog/Hist

Can you find out where the Great Fire of London started on a map of London? Find out and explain why the fire spread so quickly.

ICT

Can you make your own name label or plaque for your bedroom door? Find the letters of your name using a keyboard, making sure your name starts with a capital letter.

Design and technology

Can you make a decoration to hang on a Christmas tree?

Maths

(Reception) Keep practising writing your numbers from 1-20. Can you say what is 1 more than each number?

(Year 1) Write as many number sentences as you can that have an answer ending 0 or 5. It can be an addition or subtraction eg. $9+1=10$, $14+1=15$ or $16-1=15$ or $21-1=20$

How many 2D shapes do you know? Can you draw and label them with how many corners and sides they have?