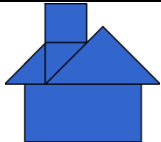


Literacy

- Phonics: Recapping the sounds and learning to recognise and apply r,e,c,k,u,h,l,ll,f,ff,ss,ck,ch,sh,th,ng as we read and write
- Discussing and comparing the characters in the Nativity story
- Labelling pictures and writing simple captions.
- Writing Christmas lists and cards.
- Sharing lots of Christmas stories



Mathematics



- Recognising & describing 2D shapes and using them to create pictures.
- Making wrapping paper with repeating patterns.
- Exploring which sacks and stockings hold the most/least.
- Using the terms full, empty, half full, half empty, nearly full, nearly empty.
- Ordering numbers.
- Comparing amounts and numbers using the terms more/less than.
- Recognising and finding 1 more.
- Adding groups of objects practically

Autumn Term 2 2018 Festive Fun

PSHE/RE

- Learning about how to keep safe and healthy
- A special baby- What is special about a new baby? What does a new baby need? Why is Jesus a special baby to Christians?
- Ruby Learning Power- praising and supporting others learning
- Our value this term is kindness.



Creative Development (Art/DT)

- Joining materials to make rockets
- Making Christmas cards and decorations.
- Printing.
- Art activities to support phonics learning.

Role Play

- Doctors/Baby clinic and Santa's Grotto.
- Dressing up and acting out stories.



Physical Development.

- Dance - Responding to music and using imagination and movement to express feelings.
- Using a variety of tools to paint, draw, build and cut
- Exploring large apparatus outdoors.



KUW (Science/History/Geog)

- Comparing similarities and differences between how Bonfire Night and Christmas are celebrated by different families.
- Naming parts of the body.
- Looking at how we grow and change (baby to now timeline)
- Investigating pattern and change when mixing, heating and cooling as we cook
- Using our senses to find out about things?

ICT

- Becoming familiar with the computer and mouse.
- Using paint programs to draw pictures
- Using computer programs to support learning in other areas.



