

English**Key Vocabulary:** Poem, letter, diary.**Design your own dragon – label it and write about what it can do.**You could **further challenge** yourself to write a story with your new character in it.**Maths****Key Vocabulary:** heavy, light, O'clock, half past, fractions, half, quarter, whole.

- **Learn to tell the time (O'clock and half past)**
- **Can you cut a banana in half and then in quarters?**

Take a picture and send on dojo. (Sign and date here to show it is done _____)

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History**Key Vocabulary:** Great Fire of London, River Thames, Samuel Pepys, spread.**Make 1066 style house from junk**, you could add flames to it. Bring it into school when it is done!**Religious Education****Key Vocabulary:**

God, Creation, pollution, world, environment. Christmas, gift, wise men, Jesus, promise.

Creation – make your own creation (you can use anything for this, lego, collage, drawing etc)**Christmas** – write a letter to Father Christmas. Put it in your homework book.**FIRE FIRE!****Christian Value**
Thankfulness**PSHE****Key Vocabulary:** special, strengths, unique, similar, different, private**Make a poster all about you to celebrate your strengths and what makes you unique.****Physical Education****Key Vocabulary:** travel, jump, quick, slow**Make up a fire dance**– Video it and send on dojo (Sign and date here to show it is done _____)**Science****Key Vocabulary:** Tree, deciduous, evergreen, leaf, trunk, branch, roots, bark.**Go for a walk and count how many deciduous and evergreen trees you can see.**

You could try to find the names of the trees out too and make a list.

Music**Key Vocabulary:** rhythm, rhyme, beat, pulse, tune, pitch.**Clap beat along to your favourite song**– Record and post on Seesaw. (Sign and date here to show it is done _____)**DT****Key Vocabulary:** Fruit, vegetables, healthy, cut, peel.**Make a healthy meal or desert** – Take a picture and send on dojo. (Sign and date here to show it is done _____)**Information Technology****Key Vocabulary:** pictogram, data, compare, collect, algorithm, code, debugging.

Make a set of instructions about how to play with one of your toys.