RE & RSHE

RE

Islam - How do Muslims show commitment to Allah?

Christianity— Easter. What are the events that lead up to the festival of Easter?

RSHE

- -What are our wants and needs?
- -How can we stay safe online?
- -How can we deal with conflict?
- -What are risks and how can we manage them?

History & Geography

History

The Great Fire of London: How and why are peoples' experiences different?

- learn about significant historical events

Geography

Maps of the UK: Where do people live in the UK?

- -Know the four countries and capital cities within the UK
- -understand human and physical features
- -draw simple maps with keys
- -use compass directions and positional language

French

- -Name some buildings and famous landmarks in London
- Name the countries in the UK and some geographical key features

PE & Music

<u>PE</u>

Gymnastics:

- -develop skills including travelling, balancing and rolling.
- -combine these to create routines.
- -discuss safety including use of equipment

Dance- Goldilocks

Music

- -Pitch project: improvising on glockenspiels
- -Composing project using tuned and

Art

Drawing

-Focus on line, texture, shape and tone.

Collage

-Select, discuss, tear, cut, arrange and stick to create designs.

Willow Year 2

Spring Term



Tudor Houses

-design and build a structure, using joining techniques

Egg-Mobiles

-design and make a moving vehicle for an egg

DT

English

<u>Phonics Phase</u>—Phase 6. Spelling rules for adding suffixes, homophones and year 2 high frequency words.

-Grammar and punctuation: plurals, conjunctions, questions, expanded noun phrases, fronted adverbials, using technical vocabulary, verb endings, suffixes, possession, different sentence types

Texts: The Great Fire of London, This is London, Goldilocks- 3 Different Versions, Rosie Revere, Engineer

Outcomes: information texts, posters, letters in role, character descriptions, narratives

Primary Shakespeare Company drama Workshops Scenes from MacBeth

<u>Science</u>

<u>Materials</u> -What materials are objects made from and why?

- -What make a material suitable for its purpose?
- -How can objects be changed?
- -Which materials are waterproof and which are absorbent?
- -Which materials are best for certain purposes?

Computing

Digital writing and painting

- -type, edit and remove text on a computer
- -search for, insert and resize images
- -use digital paint tools to copy a drawing done by hand
- -explain the choice of tools used to edit

<u>Maths</u>

Multiplication and Division

-recall and use multiplication and division facts for the 2, 5 and 10 times tables -solve problems involving multiplication and division and their symbols

<u>Fractions</u>

- -find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity
- -write simple fractions and equivalence i.e. 1/2 = 2/4

Addition and Subtraction

-add two 2-digit numbers with efficiency -subtract a 2-digit number from another 2digit number with efficiency