In English, the children will be reading 'The Brokenspectre', a mysterious adventure story set in the Alps. They will then use this story as inspiration for writing their own stories, including dialogue and using expanded noun phrases to describe characters and setting.

In **French**, the children will be learning the numbers 22-29 and time phrases such as et demi/et demie et quart. They will also be learning the adjectives petit and grand.

The **Music** this half term will link to our Science topic on space and the children will listen to and discuss the Planet Suite by Gustav Holst.

In **Computing** the children will develop knowledge of 'selection' and 'conditions' selecting different outcomes depending on whether a condition is true or false in our Selection in Quizzes unit.

In Geography the children will be finding out what it is like to live in the alps. We will be considering why the alps attract so many tourists and be focussing on the city of Innsbruck in Austria. We will learn about the climate in the alps and compare this mountainous region to our own local area.

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In **PSHE**, the children will explore how we value differences.

In out-door **PE** the children will be practising their netball skills focussing on passing, speed, agility and shooting. In indoor PE the children will be performing different styles of dance.

In Maths, the children will continue to implement the White Rose Hub Maths scheme (alongside other resources) which encourages confidence and competence in Maths. through reasoning and problem solving. We will focus on multiplication, division and fractions.

The **Science** topic for this half term is space. To start this topic the children will have an exciting visit from the Wonderdome planetarium. They will then learn about the Sun, Earth and Moon as approximately spherical bodies; the movement of the Earth and other planets, relative to the Sun in the solar system. They will focus on the relative size and distance of the Earth to the moon and other planets and the movement of the Moon relative to the Earth; they will use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

In **RE**, pupils will continue to learn about Jewish festivals and the stories linked to them.

DT: The term will start with a DT week where the children will be making pop up books with a Space theme. They will be using moving mechanisms such as levers, pivots and Jacob's ladders to create a mini book to share with their reading buddies.

Art: The children will explore the purpose and impact of images from the 'Space Race' era of the 1950's and 60's. They will use this to create futuristic images in pencil and print.