Year Group: 2 Teachers: Miss Carpenter LSA: Miss Norton Term: Summer

<u>Maths</u>

- Measurement: Time
- Money
- Addition & Subtraction
- Multiplication
- Division
- Problem solving
- Measurement: Mass, Capacity & Temperature

<u>History</u>

- To learn about events beyond living memory that are significant nationally or globally - Fist moon landing.
- To know about the lives of significant individuals from the past - Neil Armstrong.
- Place events on a timeline.

Geography

- To identify and describe what places are like Space.
- To identify and describe where places are planets.

<u>PSHE</u>

• Health & well-being

• Living in the wider world.

<u>RE</u>

- Special symbols & objects Sikhism
- Special places Hinduism

Kingsmoor Learning Pathway

WOW days/ Key events/ Educational visits

- Whole School Visit to Walton on the Naze
- Science Week
- KS1 Music Festival

Mission Impossible

Art/Design & Technology

- Use drawing and painting to develop and share ideas, experiences & imagination.
- Evaluate and analyse creative work.

<u>Music - Charanga</u>

- Zootime singing, playing instruments and improvising using voices within the song.
- Performing to an audience.
- Singing Festival.

<u>ICT</u>

• <u>We are astronauts</u> - planning, writing and testing computer programs for digital devices e.g. floor turtle.

English

- Traditional Tales Myths.
- Instructions.
- Explanations.
- Poetry.
- Take one book

<u>Science</u>

Summer 1 & 2:

- Plants observe and describe how seeds and bulbs grow into mature plants.
- Find out and describe how plants needs water, light and a suitable temperature to grow and stay healthy.

<u>International</u>

- Live streaming from international space station.
- Links to NASA America's space agency.

Home learning

- Visit the library to research about Space & Neil Armstrong.
- Weekly Maths, English and spelling homework.
- Daily reading

