MATHS

Children will be investigating number, shape, space and measures through a variety of activities. Children will be exploring number order, odd and even numbers, ordinal numbers and halving and doubling as well as continuing with addition and subtraction. Money, place value, multiplication, time and 2D and 3D shapes will also be covered along with other mathematical activities.

ART/DT

Children will be creating a variety of Chinese Art work connected with their Geography topic as well as making a variety of moving toys connected to their history topic.

GEOGRAPHY

Children will be researching
China looking at a variety of
things including the culture,
weather, food and stories.
Map work will include locating
China on a map, geographical
features and climate.

Computing

Children will be learning how to use a Bee Bot and how to program.

Children will continue to practice their keyboard and mouse skills.

SCIENCE

In the Materials topic, the children will be investigating a variety of materials in a range of activities to explore their properties and uses.

Children will be finding out about some Chinese animals and also looking at seasonal changes.

Year 1 Creative Planning:

Spring 1 – China Spring 2 - Toys

MUSIC

In music, children will explore rhythm, pitch and dynamics.
Children will also be listening to different types of Chinese music.

PE

Children will develop ball skills and continue with a range of games, gymnastic and dance lessons as well as learning yoga.

LITERACY

Children will be writing in a variety of styles including; instructions, letters, traditional tales, poetry, non-fiction writing and fiction writing through fantasy stories.

READING

Children will carry out daily guided reading twice per week on a range of topics.

Children will also explore a range of fiction and non-fiction texts.

RE

Children will learn about Buddhism and they will continue to look into Christianity celebrating Easter.

HISTORY

Children will be discovering the history of toys; how they have changed, how they are made and from what materials.