

Stanbridge Lower School



Teacher: Mrs Turney

Year Group: 3

Academic Year: 2022



Crime and punishment through the ages

Simmering Starter:

We will start this topic by reading the story of Hansel and Gretel and discussing the main themes.

Grand Finale:

We will produce a display of our fantastic work and enjoy Christmas celebrations.

Computing and E Safety

As part of 'Anti-Bullying Week' in November, the children will look at online bullying.

They will learn the rules they need to follow to stay safe online and will be able to read, sign and follow the school E-Safety rules. They will also investigate what cyberbullying is and be able to explain how it might make someone feel.

French

This 'All about Me' unit will help the children to understand and follow instructions, name parts of the body, identify colours and say what they are wearing.

Children will be able to:

- Give and respond to simple classroom instructions appropriately
- Name parts of the body from a song
- Identify colours
- Name items of clothing

PSHCE

This term we will continue our topic of Healthy Lifestyles. The children will learn about managing risk in familiar situations, focusing on peer pressure, emergency services, healthy and unhealthy habits and how to keep themselves safe, and then move on to look at how bacteria and viruses can affect health.

History

This Crime and Punishment topic will teach children to develop their chronological knowledge beyond 1066 through studying this aspect of social history. The children will find out about the legacy of the Roman justice system and crime and punishment through the Anglo-Saxon, Tudor and Victorian periods. They will also deepen their historical awareness and understanding of how our past is constructed through studying the famous highwayman Dick Turpin. The final lesson allows the children to reflect upon and evaluate what they have learnt in this unit, as well as comparing modern day crime prevention and detection methods with those from the past.

Science



This 'Forces and Magnets' unit will teach children about forces, friction and magnetic attraction. They will learn about forces in the context of pushing and pulling, and will identify different actions as pushes or pulls. The children will work scientifically and collaboratively to investigate friction, by exploring the movement of a toy car over different surfaces. They will work in a practical way to identify magnetic materials. Furthermore, they will conduct an investigation into the strength of different types of magnet. The children will have chance to explore the way magnetic poles can attract and repel in an exciting activity.

RE

The children will learn about how is faith explored in Hindu communities and look at Hindu traditions such as pilgrimages and traditional stories.

Art and Design Technology

- 'Remembrance Day' digital art - using cameras to take photos and software applications to edit pictures.
- Designing our own 'Gingerbread House' like the one in Hansel and Gretel.
- Christmas themed art – designing party hats, cards and hampers.
- Christmas cookery lesson.

Music



This half term we will be learning and performing some traditional Christmas carols and songs for their Christmas production 'Holy Joe'.

PE

These 'Invasion Games' lessons will recap on many of the essential and universal skills needed to play a range of invasion games, such as dodging, dribbling, passing and marking an opponent. It focuses specifically on attacking and defending skills, such as fake dodging, interception and goalkeeping and the children will also develop their understanding of both attacking and defending strategies of invasion games and working as a team. Children will have the opportunity to take part in individual, paired and small group activities as well as to play a range of competitive team games to enable them to practise and improve their skills.