

English

The children will be learning how to write simple sentences which can be read by themselves and others using capital letters and full stops. They will also use capital letters for proper nouns, and use 'and' to join their ideas together. When reading they will spot and join in with repeated language in stories and poems. Improve their understanding of characters and the main events through role play and talk. Finishing with retelling the story in their own words.

Class Story Time

Stories by the same author—Lost and Found by Oliver Jeffers

Instruction Text—How to make a moving toy.

Traditional Playground Rhymes—Ring a Ring of Roses and A Sailor went to Sea Sea Sea.

History

Our history topic this term is **How has the way we play changed?** Children will learn about toys: about what they are, about toys from the past, about the materials toys are made from and how they were played with. Key vocabulary is past, present, change, decade, modern and evidence.

PE

This term's work will focus on catching and on the use of apparatus to travel on hands and feet. Our values are courage, determination, cooperation and self-belief.

Music

This half term, we will be learning preparing for our Christmas show. Details to follow! We will be learning songs, learning lines and preparing to perform—a key part of our music curriculum.

Science

Our topic this term is **How can I be a super gardener?** Following on from learning about trees as plants last term, we are now focussing on how to take care of plants and understanding how they grow by planting, watering and watching plants in the classroom. We will be making close observations, measuring and comparing. Key vocabulary will be light, shade, healthy, seed, bulb, bud.

Curriculum Enrichment

Key Stage 1 Christmas performance

Class 1EWS

Autumn 2



Casterton Primary Academy

PSHE

This half term we will be talking about who is special to us, our families, and which groups we belong to. We will celebrate our similarities and differences and discuss what community means and how it can help us in our lives.

Computing

Our topic is **Here, there, technology everywhere!** We will be investigating what technology is and why it is important. We will be identifying the main parts of a computer, learning more about using it safely and investigating how we use it in our lives at school and at home.

Maths

The children will use part-whole diagrams.

Write number sentences such as $3+2=5$.

Find fact families such as $3+2=5$, $2+3=5$, $5=3+2$, $5=2+3$

Find and learn number bonds within 10, e.g. $3+4=7$

Find and learn number bonds to 10, e.g. $6+4=10$

Solve addition problems.

Solve subtractions by finding the parts of a whole.

Find the 4 subtraction facts such as $5-2=3$, $5-3=2$,

$3=5-2$, $2=5-3$

Subtract by crossing out.

Use a number line to subtract.

Recognise and name 2D shapes such as square, circle, triangle, oblong.

Recognise and name 3D shapes such as cube, cuboid, sphere, cone, sphere and pyramid.

RE

This half term on the run up to the Christian festival of Christmas, we ask the question **Why is Jesus special to Christians?** We will be looking at we prepare in our families for a baby and what it means to give a gift, some key aspects of Christ-

DT

This half term, we are looking at Marvellous Machines, exploring moving vehicles and constructing a moving vehicle, selecting from a wide range of materials and evaluating their designs. Key vocabulary will be vehicle, wheel, axle, chassis, body, cab.