



Welcome to Autumn term 2024!



I hope you have all had a fantastic Summer holiday and are ready for the new year!

Important dates for Autumn term 2024

Monday 9th September: Inset day

Monday 16th September: PGL/Curriculum parent workshop

Monday 23rd September: Inset day

7th-11th October: PGL residential

Friday 18th October: School photos

28th October– 1st November: Half term

WB 11th November: Anti-bullying week

Tuesday 12th November: Parents evening drop in

Friday 22nd November: Class 13 assembly 9.30am

Friday 22nd November: Non-uniform/bring winter fair item

Friday 29th November: Non-uni-form/bring a bottle day

Friday 6th December: Winter fair

Friday 13th December: Christmas jumper/party day

Friday 20th December: Break up for Christmas at 1.45pm

Adults in Class 13



Miss Eagle



Miss
Whitehouse

THREAD 1 3 STEP ROUTINE



Meet and Greet



Zones of Regulation Check in



Straight into tasks

WHEN THE ADULTS CHANGE

Home reading: Your child's reading book will be changed every Friday; it is important that you listen to your child read at home.

Homework: This is given out every half term and is available on the school website.

Spellings: Spellings are set weekly and our spelling test is held every Friday.

PE: PE is on Tuesdays, your child will need to come into school wearing their PE uniform. PE uniform is as follows: a plain, unbranded white T-shirt, plain, unbranded black shorts, leggings or tracksuit bottoms—no other colours are accepted. PE uniform expectations are the same high expectations Eastfield has for school uniform.

Theme - History/Geography

The key theme of our history topic is the Mayan civilisation and how it compares to the Anglo-Saxons.

In Geography, we will learn where our energy comes from?

Learning about renewable and non-renewable energy sources, where they come from and their impact on society, the economy and the environment.

English

Narrative - Eragon by Christopher Paolini

Narrative - Journey to the river sea

Non-fiction - persuasive/balanced argument—should you keep a dragon egg? Were the Spanish right to conquer the Aztecs?

Computing

Computing systems and networks - Communication and collaboration. Learners then look at how the internet facilitates online communication and collaboration; they complete shared projects online and evaluate different methods of communication.

Creating media - web page creation. Learners identify what makes a good web page and use this information to design and evaluate their own website.

PE

Games - Rugby

Gymnastics - devise and record sequences, move in and out of balances, symmetrical body shapes, partner and group work, 1/4 / 3/4 turns, counterbalance, contrasts in movement/levels etc.

Dance - Symmetrical and asymmetrical shapes, turns (vertical axis) counterbalance

RE

Christian Aid and Islamic Relief: Can they change the world?

Values: What matters most? (Christians and Humanists)

Design and Technology

Food - Spicy chicken pasta

focusing on the skills of cooking chicken safely and seasoning food.

Music

Through the unit Happy, children will learn to sing in unison and to sing to backing vocals.

PSHE

What's in the news? Information and the Media. Stereotypes.

SEAL

New Beginnings / Getting On and Falling Out/ Stereotypes

Languages

The verb - être and avoir, telling the time, daily routine, houses and rooms, comparatives and preferences, Christmas

Art

Sculpture - Wire and Modroc model.

Collage - 3D Aztec Mosaic

Maths

Children will learn to:

- Read, write, order, compare and round numbers up to 10,000,000 and use negative numbers in context.
- Perform mental calculations and use written methods appropriately using numbers up to 4-digit numbers and decimals.
- Identify common factors, common multiples and prime numbers.
- Solve multi step problems for all calculations, deciding which operations to use and why. Use estimation to check answers.
- Compare, order, add, subtract, multiply and divide and use common factors to simplify fractions.
- Associate a fraction with division and calculate decimal fraction equivalents.

Science

Living Things and their Habitats

Classification and micro-organisms

Animals inc Humans - heart, organs, human circulatory and respiratory system.