

Mathematics
Measures (Time)

Recognise and use language relating to time. Months of the year, days of the week. Tell the time to the hour and half past on an analogue clock. Timing activities. Time problem solving; Turns- whole, half and quarter.

Addition & Subtraction within 20.

Exploring calculation strategies.
Doubles and Near Doubles; Make 10 strategy.
Use number bonds for addition and subtraction to 20. Add and subtract one-digit and two-digit numbers. Use + - and = symbols. Using what we know to solve word problems.

Numbers to 50

Sequencing; Place value; Tens and ones; Number patterns; Counting in groups of 2,5 and 10.

PSHE
(Inc. SRE, SMSC & British Values)

Good to be me
Managing feelings
Being clean and healthy
Personal routines
Our bodies
Medicines
New Year celebrations
Safer internet day.

Literacy

Recount writing and the alphabet
Reading and writing the days of the week, months of the year and number words.
Penguin Small - features of stories, characters settings and events
Northern Lights poetry; rhyming words
The Princess and the White Bear King - rewriting stories and extending vocabulary.



D&T / Art

Arctic chalk pictures
Observational animal drawings
Inushuk art
Aurora paintings
Arctic clay models

P.E.

Multi-sports taught by Fulham Football Club
Gymnastics

History

Shackleton's expedition to Antarctica
Plotting the expedition route on a map - where did they go?

Science

Winter changes
Who's who in the animal world?
Animal's bodies
Fish and birds
How do animals move?

Geography

Locating the Polar Regions on a map
Polar transport
Life of an Inuit
Changes to the environment - the melting of the ice caps

I.C.T/ Computing

E-safety; Safer Internet Day
Purple Mash scheme:
Lego builders and Maze explorers (2Go).
Directions, Algorithms and debugging

Religious Education

Following Kingston Borough RE syllabus - Stories about Jesus and his friends.

Music

Music taught by Mrs Eksteen - Music specialist