

KEY DATES

Monday 24th February: Start of Term 4

Thursday 6th March: World Book Day

Wednesday 12th March: Individual photos

Friday 28th March: Wincheap's Got Talent

Friday 4th April: Last day of term



YEAR 1 TERM 4

Toys, Toys, Toys!



HISTORY

How have toys and games changed?

What toys and games do we have now?

What were toys and games like in the past?

Did your parents and grandparents play with the same toys as you?

What is similar and different about toys now and in the past? How has technology changed them?

How have toys changed over time?

Who was Beatrix Potter?



MATHS

Shape

Recognise, name and sort 3-D and 2-D shapes

Patterns with 2-D and 3-D shapes

Place Value (within 50)

Count from 20 to 50. Count by making groups of tens. Groups of tens and ones. Partition into tens and ones. The number line to 50. Estimate on a number line to 50.

1 more, 1 less

Length and Height

Compare lengths and heights. Measure length using objects. Measure length in centimetres

SCIENCE

Sustainability - Caring for the Planet

- How can we care for our planet?
- Why is it important to care for our planet?

Biology - Seasonal Changes

- Changes in spring
- Collecting and recording data

Biology - Plants

- Observe changes
- Plant - spring



ENGLISH

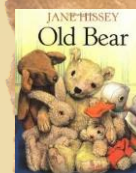
- Show and Tell Presentation: Favourite Toys
- Interview: family or friend about their favourite toys
- Acrostic Poems
- Creative writing/ description: Design and describe a toy
- Comparison: Old and new toys.
- Narrative / creative writing: If I were a toy...



PHONICS

Using FFT Success for All Phonics, the children will be working in groups learning GCPs for reading and spelling.

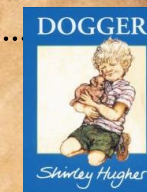
Please support you child with reading at home 😊



WE ARE READING...

Dogger by Shirley Hughes
Old Bear by Jane Hissey
Lost in the Toy Museum by David Lucas
Toys in Space by Mini Grey

Tales by Beatrix Potter





YEAR 1 TERM 4

MUSIC

Recognising Different Sounds

Learning that when voices or instruments work together to play different pitches that sound at the same time, we can hear harmony in music.

Social Question: How Does Music Teach Us About Our Neighbourhood?

Musical Learning: Play, improvise and compose using a selection of these notes: C, D, E, F, G, A, Bb, B



ART

Toy Story

- Lego printing.
- Simple puppets.
- Pop out cakes.
- Ice cream trucks.



Toys, Toys, Toys!

COMPUTING

Tech Outside School

- Find and understand examples of where technology is used in the local community
- Record examples of technology outside school.



D.T

Textiles: Puppets

- Joining fabrics
- Designing a puppet
- Making and joining a puppet
- Decorating and embellishing a design using joining methods

P.E

Hockey

Developing movement skills: running, jumping, throwing catching, balance, agility and coordination. Participating in team games, simple tactics and forming simple plans to achieve success.

Fitness

Fundamental movement skills: running, jumping, balancing, hopping. Improving strength, speed, agility, coordination and stamina in a range of activities.

ENRICHMENT

Teddy Bear's Picnic

History box (Victorian toys) from Canterbury Archaeological society

Beatrix Potter 'fun'

R.E

Why should we care for the world?

- Explore who might own the world through a creation story.
- Investigate why some people believe God created humans last in the creation story.
 - Understand the meaning of stewardship through exploring quotes.
- Investigate what some Muslims believe about caring for the world by exploring stories about Muhammad.
- Understand why some people believe it is important to care for the world by exploring ahimsa.
- Understand the importance of taking care of the world from different views.



P.S.H.E

Healthy Me

- Keeping myself healthy
- Healthier lifestyle choices
 - Keeping clean
 - Being safe
- Medicine safety/safety with
 - household items
 - Road safety
- Linking health and happiness

