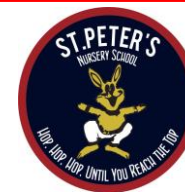


Home Learning Jan Week 1



Personal, Social and Emotional Development

Watch the clip: [Bing Being Helpful](#)

Talk to your child about ways to be helpful around the house and encourage them to be helpful. Praise all their helpful efforts.



Physical Development

Encourage your child to throw and catch a ball:

Challenge 2: Can you throw and catch a ball 10 times without dropping it?



Language Development

Encourage your child to become familiar with rhyming words: rhyming words are words that sound the same

The song '[Rhyming Is so Easy](#)' gives lots of examples.

Use the App: 'Partners in Rhyme' to explore the concept of rhyme



Early Mathematical Experiences

Encourage counting of everyday objects at home. E.g. cutlery, fruit, vegetables, cans, cups etc.

Encourage your child to touch each object as they count and move on to the next number.

See counting objects to 10 on the resource card.



The Arts

Talk to your child about people who help us at home and in our community. Use the clips shared on the resource card.

Watch and sing along to '[Finger Family People Who Help Us](#)' song

Draw a picture of people who help us within the community. 😊



The World Around Us

Watch [Harri Freezing & Melting](#)

Complete the experiment:

'The Effects of Warm Water on Ice' - see resource card for instructions.



Resource Card



Home Learning
Jan Week 1



Can you spot the odd one out?
The odd one out is the one that does not rhyme. 🐼

cat	rat	dog	mat	1
2	ham	lamb	jam	spoon
ball	snake	tall	wall	3
4	man	van	pig	can

PIC-COLLAGE

Maths: Counting Objects to 10

Home Learning Challenges

Encourage your child to help you when out shopping by counting and collecting objects to put into the basket, e.g. 'Can you get 2 apples?'

When playing with building bricks or small toys, encourage your child to count how many of each colour or size.

Support your child to help make simple recipes by counting amounts, e.g. 'Can you put 2 spoons of cocoa into the bowl?'

Read number-themed books and count sets of pictures, e.g. Goldilocks and the Three Bears – count the bears, bowls, and beds.

Play simple board games and encourage your child to count the spots shown on the dice and the number of spaces to move.

Sing number-themed counting rhymes and use your fingers or small props to help count the items, e.g. 10 Green Bottles.

Useful Links:

- [Body Boogie](#)
- [The singing walrus-action sings](#)
- [Jump up, bend down](#)
- [Ladybird Spots](#)

A fantastic resource about People who help us. Lots of videos about a range of people and their job roles. Type into YouTube Let's Play: People who help us.

World Around Us Experiment: The Effects of Warm Water on Ice

Materials: Ice cubes, Two bowls, Cold and warm water.

Method: Encourage your child to test the temperature of each bowl of water (by testing it with their fingers).

Ask the Question: What will happen if you put an ice cube in each bowl?

Predictions: Ask your child to make a guess.

Extend: Which cube will melt faster? Why?

Conclusion: Observe the ice cubes, discuss and draw conclusions: was your prediction correct?