

## Nursery Is it shiny?

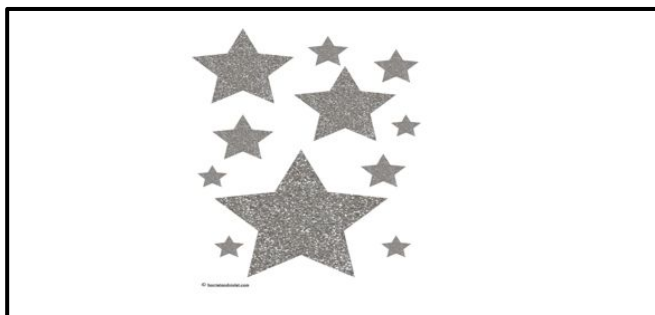
Term-Autumn 2

This is an exciting time of year as we get ready to celebrate many different holidays and festivities such as Diwali, Bonfire night, Hanukkah and Christmas.

With in all these special celebrations we get ready to put up special decorations, lights, candles and even fireworks.

## This term we will be learning...

This term nursery are going to explore all the things that shine whether it be decorations in our homes or smiles on our faces and hearts as we learn to share our stories and celebrations with others.



## Work Week:

We are excited to announce work week is back! November 25<sup>th</sup> Will be meeting special workers in our community.

## Key Information

Thank you to all families who have been reading every day at home.

Please encourage your child to practise writing their name and counting up to 20.

Please make sure your child's wearing their house colour PE t-shirt for PE days, which are Monday PM and Wednesday AM. kit: House colour top are on sale in school on Wednesday at 3:00 PM

## Nativity

The Early Years Nativity play for Nursery & Reception parents/carers will be on

19<sup>th</sup> December 2019 with two performances one in the AM and one in the PM.

## English

In Reading pupils will have daily phonics lessons where they will be learning a new sound a week. Pupils will be learning to blend and segment sounds to develop their early reading skills.

In Writing pupils will use their understanding of sounds taught in phonics to begin to write sounds and some simple words.

This half terms key texts are:

**Polar Bear Polar Bear, Whatever Next!, Lighting a Lamp.**

## Computing

Using a range of technological toys. Learning to program simple technological toys, such as beebots.

## Mathematics

Number: Pupils will learn to:

- Recite numbers in order to 10 and above
- Begin to recognise numbers in the environment
- Counts objects to 10 and beyond

Space, shape, & Measure: Pupils will learn to:

- Name 2D shapes and begin to discuss the properties of 2D shapes.

## Science

**Similarities and differences:** Exploring things that shine and things that are dull or matt.

## You might like to join in with our learning at home by:

### Reading

Please read to your child daily.

### Doing

Please take pictures of your celebrations and bring them in to share with the class.

### Watching

Video about Diwali

<https://www.youtube.com/watch?v=pp59n0So-XE>

### Visiting

Local businesses to see different jobs in action.