Shotton Hall Primary School
Working together to
SHINE
Successful, Happy, Inspired and Nurtured towards Excellence

Maths
Today we will be thinking about odd and even numbers again.
Begin by drawing two tens frames like this.


Using small items such as counters, buttons or coins, choose an amount from 1 to 20. Place them on the tens frames in pairs. Is there one left over? If there is then, remember the number is odd. If they are all in a pair then the number is even. Practise this with different numbers. If you would like a challenge you could draw more tens frames and use even higher numbers!

Next, write the numbers 0 to 20 (or higher if you wish) on separate pieces of paper. Sort them into two lines, one for odd numbers and one for even numbers. If you place the numbers in order in each line you could also practise counting in 2 s !

Use your numbers to play a game with one other person. Lay the numbers face down. Decide who is collecting odd numbers and who is collecting even numbers. Take turns to turn over one number. Keep it if it is the right kind of number. Turn it back over if you do not need it. The winner is the first person to collect all of their numbers. Good luck!

## Literacy

We all love playing with bubbles don't we? Do you have any at home?
Let's imagine that we are playing with our friend and suddenly we make an enormous giant bubble! Not only that, but you and your friend are inside it! It begins to float up, up, up and away!


Think about where you would go and what you might see!
Use the sentences below to help you write a story about your adventure.

Me and $\qquad$ were in a big bubble! We went up and up and all of the $\qquad$ and the $\qquad$ below were so little.
I said $\qquad$ to my friend!
We went past $\qquad$ and $\qquad$ .

## We felt very

$\qquad$ -
Then the bubble went down and landed in a $\qquad$ .
Suddenly it went $\qquad$ !
We had had a $\qquad$ time!

## Foundation Subject - The World/Creative

You may have bubbles at home which you could explore -
Which colours can you see?
Which shapes can you see?
Can you make big and little bubbles?
Can you stop them from bursting?
Can you catch one on your hand or on a leaf?
It is possible to make giant bubbles using a special mixture with glycerine. You may be able to try this at home.
https://www.redtedart.com/bubble-recipe/
Using a mixture of washing up liquid and paint (food colouring or water coloured with beetroot, coffee, etc. will also work), blow some bubbles in the pot with a straw or rolled up paper. Then place some paper on top to make a bubble print. Explore the patterns and colours you can make!


You could use your prints to make a lovely card or a picture. Here are some ideas.


We would love to see some of your work on our Facebook page or when you return to school. Have fun!

