

Winterbourne Nursery and Infants School

Year 1 Weekly Learning 15th May 2020

Ask an adult or your sister or brother to play a spelling game with you.

Example: Can you spell

The months: January, February, March, April, May, June, July, August, September, October, November, December.

How many months have 30 days and how many have 31 days?

What is your favourite TV program? At what time does it start? Ask an adult to show you how to write the time your program starts. Can you show the time on a clock face?

Example: My favourite program is, 'Bargain Hunt'. It starts at a quarter past twelve. Which is written as, 12:15.



Here is a cube. Write as many facts about it. You may think of vertices (corners) edges (sides), lines of symmetry (lines that cut it up into 2 equal parts).



Write as many sentences as you can using the following **verbs**. Make sure your sentences have **adverbs** in them.

Remember: a **verb** is a doing (action) word and an **adverb** is a word that tells you how the action is done.

Verbs to use; laugh, sing, cook, dance.

Adverbs you could use; beautifully, quickly, slowly, amazingly, carefully, quietly, cheerfully.

Go on Oxford Owl website here you will find a number of free books to read online and other fun activities.

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/>

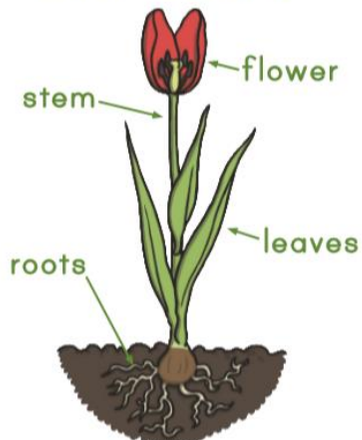
Find all the words with the vowel digraph 'ie'

s	c	t	k	z	t	v	k	z
l	h	n	y	d	d	f	d	v
p	i	e	a	t	r	i	e	d
s	e	w	t	z	i	e	n	d
x	f	s	h	i	e	l	d	y
l	b	f	i	x	d	d	w	n
c	r	i	e	d	e	n	a	t
m	b	c	f	x	l	i	e	i
a	o	t	a	f	h	h	c	e

lie	dried
tie	chief
pie	field
cried	thief
tried	shield

Write the numbers 1-50 in numerals and in words.
Example: 16-sixteen; 45- forty-five.

Parts of a Plant



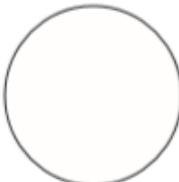
Here is a picture of a flowering plant.

Can you go with an adult and get a plant (**be careful so that you do not break off any parts**), can you see all the parts in the picture on your

Winterbourne Nursery and Infants School

Year 1 Weekly Learning 15th May 2020

Read and Colour the Fractions

		
one quarter	one half	three quarters
		
one quarter	one half	whole
		
$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$

$$3+2=5$$

$$2+3=5$$

Use this learning to work out:

$$5-3= \quad 5-2=$$

Use this learning to try out other number sentences. Does it work for all of them?

Here are some pieces of the 100 squares, fill in the missing numbers in each piece.

14	15		17	83		85	86
	25	26		93			96
36	37					10	
		48		18	19	20	
56	57	58		28	29		

Fill in the missing numbers in these number lines.

