

Monday 1st March Work Web attachments

Weekly spellings

Blue group	find	mind
kind	behind	unkind

Orange group		
mind	eye	wild
floor	grass	last

Purple group			
complete	circle	decide	woman
describe	special	possible	though

Green group			
complete	circle	decide	woman
describe	special	possible	though

English (To explore and collect words with the prefixes *auto*, *anti* and *super*)

What is a Prefix?

Super-

Anti-

Auto-

A prefix is added to the beginning of a word to make a new word. Most prefixes are added to the beginning of root words without any changes in spelling.

Like this:



super + hero = superhero



auto + graph = autograph



anti + septic = antiseptic

Prefixes auto, anti and super

T	T	I	O	R	S	I	A	I	C	L	A	E	S
I	A	S	A	N	T	I	N	A	I	A	N	G	L
Y	I	U	U	E	T	T	T	S	T	T	T	T	A
S	C	P	T	O	R	M	I	C	A	K	I	E	I
U	C	E	O	A	S	I	B	A	M	U	C	K	C
P	T	R	B	T	H	A	A	S	O	N	L	R	O
E	A	N	I	K	R	E	C	U	T	E	O	A	S
R	N	A	O	N	P	C	T	P	U	P	C	M	I
H	P	T	G	E	E	G	E	E	A	I	K	R	T
E	U	U	R	I	A	H	R	R	O	E	W	E	N
R	O	R	A	H	U	S	I	M	E	T	I	P	A
O	E	A	P	R	H	N	A	A	P	N	S	U	O
H	S	L	H	R	U	U	L	N	R	G	E	S	U
A	Y	N	Y	E	V	I	T	O	M	O	T	U	A

ANTICLOCKWISE
AUTOMOTIVE
ANTIBACTERIAL
AUTOMATIC
SUPERNATURAL
SUPERMAN
SUPERHERO
SUPERMARKET
AUTOBIOGRAPHY
ANTISOCIAL





Mathematics (TBAT interpret data on a pictogram)

Blue/Orange group questions

Pictogram to show Class 2's favourite pets



Type of animal	Number of children
Dog	
Cat	
Rabbit	
Mouse	





Type of animal	Number of children
Dog	
Cat	
Rabbit	
Mouse	

Key: 1 animal = 1 vote

1. How many children voted for mouse? _____
2. Which pets were the most popular? _____
3. How many **more** children voted for rabbit than mouse? _____
4. Which animal had 3 votes? _____
5. How many children voted altogether? _____

Purple/Green group questions

Pictogram to show children's favourite fruit in Class 5

Type of Fruit	Number Of Children
Apple	
Banana	
Orange	
Pear	

Key:



= 2 children

Remember, 1 whole face = 2 children so $\frac{1}{2}$ face = 1 child.

E.g Pear has 4 $\frac{1}{2}$ faces which means 9 children voted.

1. How many children voted for orange? _____
2. Which fruit was the most popular? _____
3. Which fruit was the least popular? _____
4. How many **more** children voted for apple than banana? _____
5. Which two fruits had 7 votes in total? _____
6. How many **more** children voted for orange than banana? _____