#### Monday 2<sup>nd</sup> June

#### **English:**

Write out these sentences in your book first!

Circle the adjectives and underline the nouns they describe. There may be more than one of each!

- 1. The large fan blew a cool breeze on us.
- Bill rode his yellow skateboard down the steep hill.
- We like pink lemonade better than regular lemonade.
- The rocking chair is comfortable.
- 5. My dog has a plaid color with his name on it.
- Grandpa swept the dirty porch.
- 7. Pasta is Abby's favorite food.
- 8. Skunks are black and white.
- The car's gas tank is empty.
- 10. I have a pen with red, blue and green ink.
- 11. My mom loves how peaceful the lake is.
- Early morning is the best time to catch fish.

Adjectives are words that describe nouns

Circle the verbs in the word bank.

feed	s skip	hors	e p	painted	cake nap	ping
coat	reads	laugh	grow u	umbrella	shout	eat
-:	plays	football		fly	pumpkin	jump run
sing	dan	ce	walk	talk	swi	m drink

1. Tł	ne children	at the movie.			
2. M	axa ga	ame on the computer.			
3. T	he baby is				
4. T	he farmer	the animals.	_ the animals.		
5. I		a picture for my Mum.			
6. I	like to	_ in the sea.			
7.	I my f	avourite book every night.			
8.	Birds	_ in the sky.			
9. I	can hi	gher than a kangaroo.			
10.	I when	n I go to a disco party.			
11.	I to	school in the morning.			
12.	My favourite thing to _	is green eggs and ham!			
13.	My mum	tea but my dad	coffee,		
14.	My brother	on the phone to his friends a	lot!		
15.	Dad is always	his funny songs in the sh	ower!		

### Maths:

# Adding and subtracting near multiples of 10

## Solve the following:

$$234 + 29 =$$

3. 
$$3478 - 20 = 478 - 21 =$$

$$478 - 21 =$$

$$478 - 19 =$$

4. 
$$762 - 30 =$$

$$762 - 31 =$$

$$762 - 29 =$$

$$647 - 39 =$$

6. 
$$6.985 - 40 = 985 - 41 = 985 - 39 =$$

$$985 - 41 =$$

$$985 - 39 =$$

### Challenge

$$B_i = 453 -$$

### Solve the following:

5. 
$$462 - 39 =$$

6. 
$$728 + 49 =$$

#### Challenge

Now keep adding 49 to the total... What is the largest 3-digit number you make?

Now keep subtracting 89... What is the first 2-digit answer you reach?