	Round to	Round	to R	ound to the		
	the nearest	the neo	vest ne	earest 1000		
	10	100				
37463						
78493						
30495						
4938						
4398 +	+ 354.59 =	567	7 - 56.75 = _	556 x 4		2 =
				0% of 300		
				5/6 of 66		
	1// 0 4/	5/ 10	70100	9/ 0 0		
		<u> </u>	erm Quic	e Starts.		
	Round to	Row	nd to	Round to the		
	the neares	st the l	nearest	nearest 1000		
	10	100				
48573						
39484						
83743						
3948						2224. 12
=	4002 + 443.44	=	595 - 558	.47=		3234÷ 13
10 % of 4010	0 70	% of 460_	40	% of 900	25% of 100_	
				6/7 of 91		
		<u> У5 Та</u>	erm Quic	k Starts		
	Row	rd to	Round to	Round to	the	
	the 1	rearest	the neare	st nearest 10	000	
	10		100			
3928	33					
2343	3					
5234						
9999	7					
3728 ÷ 14 3448 +	278.53 =	293	- 133 49 =	437 x	63 =	=
				0% of 190		

1/6 of 24 _____ 4/5 of 60 ____ 3/6 of 120 ____

Y5 Term Quick Starts

Y5 Term G	wick Starts
-----------	-------------

	Divide by 10	Divide by 100	Divide by 1000
3938			
48283			
342			
39			

5/8 +2/8 = _____ 7/9 -3/9 = ____ 3/8+ 1/4= ____ 7/9—2/3 = ____ 10 % of 4800 _____ 70% of 630 ____ 20% of 430 ____ 50% of 40 ____ 1/5 of 40 ____ 7/10 of 60 ____ 3/9 of 27 ____

Y5 Term Quick Starts

	Divide by	Divide by	Divide by 1000
	10	100	
39384			
342			
7232			
2392			

1/4 +2/4= _____ 3/5 -2/5 = ____ 6/12+ 1/4= ____ 5/6-1/3 = ____ 10 % of 3900 _____ 80% of 360 ____ 20% of 640 ____ 50% of 10000 ____ 1/2 of 70 ____ 7/12 of 60 ____ 3/7 of 21 ____

Y5 Term Quick Starts

	Divide by	Divide by	Divide by 1000
	10	100	
2928			
3232			
233			
928			

5/7 +1/7= _____ 13/15 -9/15 = _____ 3/8+ 2/4= ____ 5/10 -1/2 = ____ 10 % of 9200 _____ 30% of 430 _____ 50% of 600 _____ 1/8 of 80 _____ 2/4 of 60 _____ 5/8 of 24 _____

Writing Task:
Write a diary about what you have done this week.

Research Task:
Your Science topic next term is plants. Research and write about what plants need in
order to grow.

Sunflower Plant Life Cycle

Sunflowers are a type of flowering plant. There are around 60 different types of sunflower!



What happens during the first stage?

Seed and Germinating Seed

The seed is planted in soil or compost in spring.

The seeds have a hard coat.

They are black and white striped or just black.

The seed begins to sprout roots after 1-2 weeks.





What happens during the second stage?

Seedling and Shoot

A seedling grows and a few leaves appear on the stem. Roots grow underground.





What happens during the third stage?

Bud and Bloom

The plant grows taller and stronger, towards the sun.

After 30 days, the bud forms.

The flower head opens.

After around 90 days, the sunflower will be fully grown.



What happens during the fourth stage?

Wilt and Regrowth

The flower petals will start to wilt and the plant dies.

The flower shrivels and the seeds from its head fall.

Some of the seeds settle in the ground and begin the new sunflower's life cycle.

Questions about the Sunflower

1. What are sunflowers?
2. How many different types are there?
3. Name a colour that sunflowers can be.
4. What is the seed planted in?
5. When is the sunflower seed planted?
6. What colour are the seeds?
7. What grows underground?
8. What does the plant grow towards?
9. What happens after the flower petals start to wilt?

<u>SPAG</u>

Insert a pair of dashes in the correct place in the sentence below:
Jess who is good at swimming is on holiday with her family
Grandpa 68 years old is a talented painter.
The Romans who were from Italy were skilled soldiers.
Add dashes into each of the spaces below to give extra information in the sentence.
The childwas winning the race.
The lionroared loudly at the zoo
I took the sweetsfrom the child.
We walked in the countryside on the weekend.
What is the name of the punctuation marks on either side of the words which was a spaniel in the sentence below?
Jay's mum -who loved to play netball - was very tall.
What is the name of a different punctuation mark that could be used correctly in the same places?