Ma	thematics Revi	ision					
1.	State the value of the 2 in the number 211.						
	Hundred	Tens	Ones				
	2	1	1	Answer:	-0 11		
2.	Write in expa	nded notati	on: 415				
	Answer:						
3.	Arrange the f		descending	g order:			
	Answer:						
4.	Amy has 352 stickers in Ar			ion. Round off to the nearest hundred, the numb	er of		

Answer:

Answer: \_\_\_\_\_

247 - 154

Complete the following using < or >.

5.

364 + 100

Name:

Saturday 19th March 2022

	-			KS				
	_				_			
CO CO		, e v				_	_	•
V :	_					_	_	_

stickers

 $\ll$ 

	1) Addition
	Show your statements and working.
1.	Calculate: 359 + 211
	Answer:
2.	Fig. 14 £ 100 221 1141
2.	Find the sum of: 108, 321 and 141.
	Answer:
	T' 1 10500 11 (0145 C 1' 4 TI 1 T 1 T' 1
3.	Tim had \$589 and he got \$145 more from his mother. How much money does Tim have altogether?
	Statements:
	Answer: dollars
4.	The seamstress bought 135 metres of red string, 165 metres of black string and 141 metres of
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5.	The seamstress bought 135 metres of red string, 165 metres of black string and 141 metres of gold string. How many metres of strings did she buy in total?  Statement:  metres of string  Leo had 545 marbles, Anna has 498 marbles, how many marbles do they have altogether?
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	2) Subtraction
	Show your statements and working.
1.	Calculate: 915 – 419
	Answer:
2.	What is the difference between 326 and 107?
	Answer:
3.	A vendor sold 659 bottles of cran water on Monday and 124 less on Tuesday than Monday. How many bottles of cran water did the vendor sell on Tuesday?  Statements:
	Answer: bottles of cran water
4.	Mary-Ann had \$300. She spent \$150 at the supermarket, how much money does she have
	left? Statement:
	Statement
	Answer:dollars
5.	A stadium can seat 670 people. If there were 355 people seated, how many seats were empty? <b>Statement:</b>
	Answer: seats



	3) Timetables	
	Show your statements and working.	
1.	Calculate: 12 x 6	
	Anguari	
	Answer:	
2.	A cat has 4 legs. If Aunty Mae has 9 cats, how many legs would 9 cats have? <b>Statement:</b>	
	A	
	Answer:legs	
3.	Matt has 24 fishes. He shared the fishes among his 4 friends. How many fishes did each receive?  Statements:	h friend
	into =	
	Answer: fishes	
4.	Anil has 15 lollipops. He shared them equally between his 3 friends. How many lollipo each friend get?  Statement:	ps will
	into =	
	Answer:lollipops	
5.	One box has 9 pencils. How many pencils are there in 5 boxes?  Statement:	
	Answer:pencils	



	4) Mixed Operations Show your statements and working.				
1.	In a class of 35 students, 10 liked dogs, 6 liked cats and the rest liked birds.  a) How many students liked dogs and cats in total?  Statement:				
	Answer: dogs and cats				
	b) How many students liked birds?  Statement:				
	Answer:birds				
2.	Fred scored 50 marks in Spanish, 98 in Science and 74 in Social Studies.  a) How many marks did he score altogether?  Statement:				
	Answer: marks				
	b) If Fred later scored 13 marks more than Spelling in Science, what was his new total? <b>Statement:</b>				
	Answer: marks				
3.	Mr. Sam picked 423 peppers from his garden on Saturday and 512 peppers on Sunday.  a) How many peppers did he pick in total?  Statements:				
	Answer:peppers				



	<ul> <li>b) Mr. Singh later saw that 105 of his peppers were rotten. How many peppers were still good?</li> <li>Statements:</li> </ul>
	Angyyan
	Answer:peppers
4.	Ms. John bought a pumpkin for \$35 and a heap of oranges for \$23.
	a) How much did Ms. John have to pay in total?
	Statement:
	Answer: dollars
	b) If she gave the vendor \$60.00, how much change should she receive? <b>Statement:</b>
	Answer: dollars
5.	Farmer Jim planted 212 heads of lettuce while Farmer Raj planted 315 heads of lettuce less than Farmer Jim.  a) How many heads of lettuce did Farmer Raj plant?  Statement:
	Answer: heads of lettuce
	b) How many heads of lettuce did the farmers plant altogether? Statement:
	Answer: heads of lettuce
	Answer: heads of lettuce

