

Name: \_\_\_\_\_

Saturday 19<sup>th</sup> March 2022

**Mathematics Revision**

1.	State the value of the 2 in the number 211.  <table border="1"><tr><td>Hundred</td><td>Tens</td><td>Ones</td></tr><tr><td>2</td><td>1</td><td>1</td></tr></table> Answer: _____	Hundred	Tens	Ones	2	1	1
Hundred	Tens	Ones					
2	1	1					
2.	Write in expanded notation: 415  Answer: _____						
3.	Arrange the following in descending order: 110, 101, 111, 011  Answer: _____						
4.	Amy has 352 stickers in her collection. Round off to the nearest hundred, the number of stickers in Amy's collection.  Answer: _____ stickers						
5.	Complete the following using < or >.  364 + 100 <input type="text"/> 247 - 154  _____ < > _____  Answer: _____						

<p style="text-align: center;"><b>1) Addition</b>  <b>Show your statements and working.</b></p>	
1.	Calculate: $359 + 211$  Answer: _____
2.	Find the sum of: 108, 321 and 141.  Answer: _____
3.	Tim had \$589 and he got \$145 more from his mother. How much money does Tim have altogether? <b>Statements:</b>   Answer: _____ <b>dollars</b>
4.	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? <b>Statement:</b>   Answer: _____ <b>metres of string</b>
5.	Leo had 545 marbles, Anna has 498 marbles, how many marbles do they have altogether? <b>Statement:</b>   Answer: _____ <b>marbles</b>

<p style="text-align: center;"><b>2) Subtraction</b>  <b>Show your statements and working.</b></p>	
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? <b>Statements:</b>  Answer: _____ <b>bottles of cran water</b>
4.	Mary-Ann had \$300. She spent \$150 at the supermarket, how much money does she have left? <b>Statement:</b>  Answer: _____ <b>dollars</b>
5.	A stadium can seat 670 people. If there were 355 people seated, how many seats were empty? <b>Statement:</b>  Answer: _____ <b>seats</b>

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

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

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