<u>COMPLETE ON WORKSHEET - WEEK 2</u> <u>MATHEMEATICS GRADE 5</u>						
1.	1. FILL IN < : > or =					
a)	56 689 57 69	8	b)	11 212	21 121	
2.	ARRANGE THESE NUMBERS	IN DESCE	NDIN	G ORDER:		
234	234 657; 243 567; 234 567; 243 657					
3.	TRUE OR FALSE:					
a)	49 – 13 = 13 – 49		b) 2	20 x 1 = 1 x 20		
c)	(42 + 33) + 18 = (42 + 18) + 3	33				
4.	4. WRITE DOWN THE NUMBER THAT CONSISTS OF:					
a)	a) 3H + 4TH + 2T + 7 TTH + 5U					
b)	b) (4x 10 000) + (8x1000) + (9x100) + (5x10) +(6x1)					
c)	c) 600 + 40 000 + 40 + 9 + 300 000 + 2 000					
5.	5. ADD AND SUBTRACT:					
a)	63 624 + 2 304		b)	57 436 – 23 521		

c)	<u><i>Page 2</i></u> + 6 815 = 6 815 + 745
d)	(6 476 + 4 310) + 2 697 = 6 476 + (+ 2 697)
6.	FIND THE NUMBER IN THE SEQUENCE:
a)	8 766; 8 866; 8 966;
b)	15; 25; 40; 60;
c)	96; 82; 68; 54;
7.	COMPLETE:
a)	33 754 rounded off to the nearest 5
b)	99 999 rounded off to the nearest 1 000
c)	29 624 rounded off to the nearest 10

8. COMPLETE THE FLOW DIAGRAM:







12. COMPLETE THE TABLE:

SHAPE	NAME OF SHAPE	NUMBER OF SIDES	NUMBER OF ANGLES
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13. WRITE DOWN HOW MANY RIGHT ANGLES THERE ARE IN EACH OF THE SHAPES:





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14. Grade 5 learners were interviewed about their favourite TV stations. Their answers were listed as follows: 1 for SABC 1; 2 for SABC2; 3 for SABC 3 and 4 for e-TV.

1	1	1	2	2	4	3	4	4
4	4	3	3	4	4	1	1	1

14.1 Use the above information to complete the frequency table:

TV STATIONS	TALLY MARKS	FREQUENCY
SABC 1		
SABC 2		
SABC 3		
e TV		

14.2 How many learners were interviewed?

14.3 Find the mode of the above data set.....

- 15. Write down the correct times shown on the clock faces:
- 15.1

15.2



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16. The Grade 5 learners did a survey to find out what their moms' favourite flowers were.



16.1 What is the mode?

16.2 Which is the least popular flower?
16.3 How many moms like roses?
16.4 What does the key represent?

17. Last year there were 19 736 people living in an informal settlement. The number has increased by 8 789. How many people are living in the informal settlement this year?

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18. An airplane pilot travelled 2346 km, 3192 km and 3748 km during 3 flights. How far did he fly altogether?

19. Of the 2463 learners in the Primary and High School in a certain town in Limpopo, there are 1379 in the High School. Calculate how many learners there are in the Primary School.