Na	ame: Date:	
	Mathematics	
	Ratio and proportion	
Sol	lve these problems:	
1.	1:2 and 3:6 are equivalent ratios (they both have the same proportions).	
	identify the 2 ratios that share the same proportions.	
	a. 3:9 2:10	
	b. 5:10 3:6	
	c. 10:2 6:2	
2.	Carry on this sequence of ratios: 3:4, 6:8, 9:12,,	
۷.	Carry on this sequence of fatios. 5.4, 6.6, 5.12,,,	
3.	In my pocket I have 3 red dice and 2 plastic army men. What is the ratio of dice to army men?	
4.	What is 5:25 in its simplest form?	
5. On a treasure map of the school, I am using 1cm for every 10m. The school is 50m wide. How wide		
	school be on my treasure map? cm	
6. I answered 2 out of every 3 questions correctly in a test. The test had 9 questions in it altogether. How		
	questions did I answer correctly?	
7.	If I save \$2 out of every \$6 of my weekly allowance, how much will I save from \$120?	
8.	On a map, the scale is 3 cm equals 225 km. Two cities are 7 cm apart on the map. What is their actual distance	
	apart from each other?	



9. Complete the following table.

Percentage	Decimal fraction	Common fraction
a. 15%	0.15	
b. 125%		125/100
c. 2%	0.02	
d. 0.2%		1/500
e. 75%		75/100

10.	In a netball match, Kelsie scored 40% of the times she got the ball. If she scored 26 goals how many times did
	she get the ball?
11.	Mrs Keshinro purchased a school bag for \$600.00 and a pair of pants for \$780.00. The GCT is 15%, What is her
	total bill?
12.	Caleb-Anthony made 25 drawings, Mrs McNaughton Marked 19 of them as excellent and the remainder as
	good. What percentage of his drawings were good?
13.	The price of a radio increases from \$5600 to \$7,200, What is the percentage increase?
14.	An article was marked at \$3000. Amelia wanted to purchase it for \$1500. How many per cent discount did she
	ask for?
15.	Last week pineapples were being sold at HiLo Supermarket for \$60 per kilogram. This week pineapples are
	marked at \$30 per Kilogram. What is the percentage decrease?

