Name Date

## **Standard 5 - Short Snaps - Quiz 10**



## **TOPICS FOR SELF-STUDY**

Lessons alone does not improve a student's performance.

Students must reflect on incorrect problems and have a period of time each day to practice and revise the topics they have forgotten.

1)	Volume – Counting Cubic Units in an arrangement		
2)	Multiplying Fractions		
3)	Multiples and Factors		
4)	Distributive Law of Multiplication		
5)	Calculating Total given a percentage		
6)	Converting Fractions, Decimals and Percentages		
7)	Coins of Trinidad and Tobago		
8)	Converting hours to minutes and minutes to hours		
9)	Writing the value of coins in dollars and cents.		
10)	Identifying percentages in picture form		
11)	Expanded notation		
12)	Differences and similarities between Prisms and Pyramids		
13)	What are quadrilaterals and What are perpendicular lines.	14) Place value in picture form	1.
15)	Types of quadrilaterals and their lines of symmetry		
16)	Calculating a total from average/mean.		
17)	Calculating Average		
18)	Calculating Scale Factor on pictographs		