Kiraba Lower Examinations Board.

Primary Seven Continuous Assessment 2.

Section A ( 40 marks)

All the questions in this section carry equal marks.

1. Workout : **23 x 4**

2. Add : **2/7 to 1/4**

3. Find the area of a triangle whose **base and height are 12cm and 8cm respectively.**

4. Solve for n; - n - 7 **= -3**

5. Complete the sequence below.

**2, 2, 3, 5, 5, ....., ......**

6. Draw avenn diagram and shade **P U H**

7. Write **0.67 in** words.

8. What base five numeral has been expanded below.

**3 x 52 + 4 x 51 + 2 x 5o**

9. Without dividing, show whether 234 is or isnot dividable by 9.

10. How many hours are in 3600 seconds?

11. Work out to the perimeter of a quadrant whose radius is 7cm.

12. Workout (346 ÷ 60) - ( 46 ÷ 60) using the distributive property.

13. Find the complementary angle of 57.8o

14. Show 231five on the abacus.

15. Find the median **of 8, 7, 0, 9, 1 and 3.**

16. Shade **40%** of

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17. Expre**ss MCMXCVII as an Hindu-Arabic numeral.**

18. A minute hand of a clock face covers 15 minutes from 12 O'Clock, what angle does it make?

19. Mudama bought a tray of eggs at sh.5000 less than the marked price. If he made a profit of sh.10000, find the marked price of the eggs.

20. Find the number of revolutions made by a car wheel of diameter 35cm, covering a distance of 33km.