

TEKART LEARNING

P.4 MATHEMATICS WEEKEND HOMEWORK TERM III, WEEK THREE

SECTION A

1. Workout; 7 7 1

$$\begin{array}{r} 771 \\ - 367 \\ \hline \end{array}$$

2. Kiprotich spent five weeks in Beijing. How many days did he spend there?

3. Find the next number in the sequence below.

47, 45, 43, 41, _____.

4. Collect the like terms and simplify;

$$5m + 2y - m + 3y$$

5. Given that set $D = \{\text{days of the week that start with letter T}\}$.

Find $n(D)$

6. Expand 473 using values.

7. Prossy covered 6m while walking and 8m while running. Convert the total distance she covered into centimetres.

8. Draw a rectangle in the space provided below.

9. How many groups of 4 make 736?

10. Use $>$, $<$ or $=$ to complete the statement below.

$$\frac{2}{5} \text{ ————— } \frac{3}{4}$$

SECTION B

11. Luke went to the shop and bought the following items.

5 pens at Shs. 500 each

A book at Shs. 2000

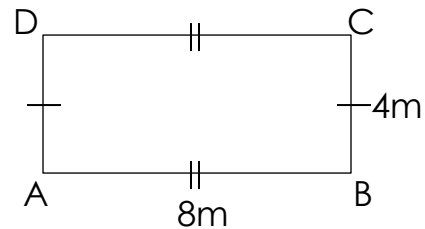
A rubber at Shs. 500

(a) How much money did Luke spend on pens?

(b) How much money did Luke spend altogether?

(c) How much more money did Luke spend on a book than on a rubber?

12. Study the figure below and answer the questions about it.



(a) Calculate the area of the above figure.

(b) What distance is covered by walking around the figure above two times?

(c) Find length \overline{AB} in centimetres.

(d) Find the total mark scored by the four pupils.

13. The table below shows marks obtained by four pupils in a Mathematics test.

Name	Jimmy	Jeremy	Jordan	Josiah
marks	94	70	86	94

(a) What was the lowest mark?

(b) Which two pupils scored the same mark?

(c) Find the difference between the highest mark and the lowest mark.