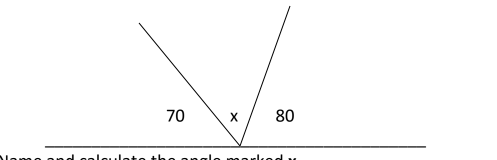
RG MUGABE PRIMARY SCHOOL GRADE 7 MATHS PAPER 2 MOCK EXAMINATION 2020

Section A (25 marks)

Answer all questions in this section.

- 1. a) Write 25 007 in words. [1]
 - b) Express ¼ as a decimal. [1]
- 2. a) $10^5 72649$ [2]
 - b) $5^5/_6 \div 3^1/_9$ [2]
- 3. A farmer put a 4 strand wire fence round his farm with sides measuring 1,734km, 0,538km, 1,207km and 0,916km.
 - a) Calculate the perimeter of the farm. [2]
 - b) What is the total of the wire used to fence the farm? [2]
- 4. A pedestrian travelled a distance of 6 km walking at an average speed of 8km/hr. Calculate in minutes, the time taken for the journey. [3]

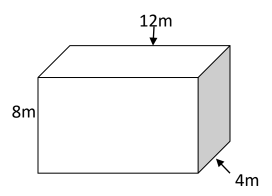
5.



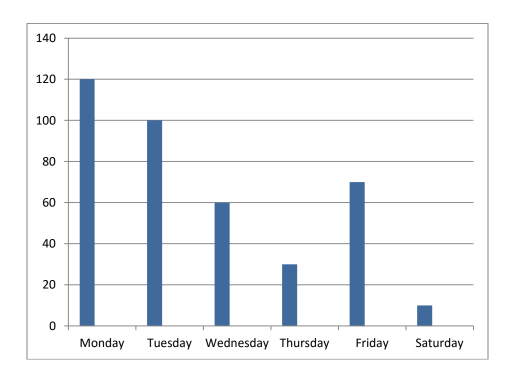
(3)

Name and calculate the angle marked x

6.



- a) What is the area of the shaded part?
- b) Calculate the volume of this shape. [1]
- c) Calculate the total surface area of the shape.



- 7. The bar graph above shows the number of patients who consulted a doctor at Musami Hospital.
 - a) Which day did most patients consult the doctor?

[1]

[4]

	b) Calculate the total number of patients who consulted the doctor the week	during [2]
Section B (15 marks)		
Answer any <u>three</u> questions in this section.		
8.	The average height of 3 boys is 1,45m. if 2 of the boys have heights of 1 and 1,49m respectively;	,42m
	a) What is the total height of the 3 boys?b) What is the height of the third boy?	[2] [3]
9.	The cash price of a tractor is \$9 600. Mr Kamanga buys it under this hire purchase agreement; {i} 20% deposit of the cash price {ii} $17\frac{1}{2}$ % interest on balance {iii} Repayment to be made monthly for 2 years	
	(a) How much was the deposit?(b) How much were the monthly instalments?	[2] [3]
10	The perimeter of a rectangular garden is 192m. if the length is twice the a) What is the length of the garden? b) What is the width of the garden? c) What is the area of the garden?	width; [1] [2] [2]
11. An employee earned \$400. He used $\frac{1}{4}$ of his money on food, $\frac{1}{2}$ on clothes and banked $\frac{1}{2}$ of the remainder.		
12	a) How much was used on food and clothes altogether? b) How much was banked? .Mr Dzomba, Mr Mukarati and Mr Jaravaza opened a business together. Jaravaza provided \$ 3 000, Mr Mukarati \$4 000 and Mr Dzomba \$5 000.	

- a) In which ratio should they share the profits? [2]
- b) If a profit of \$3 600 was made in the first year, how much should each one receive? [3