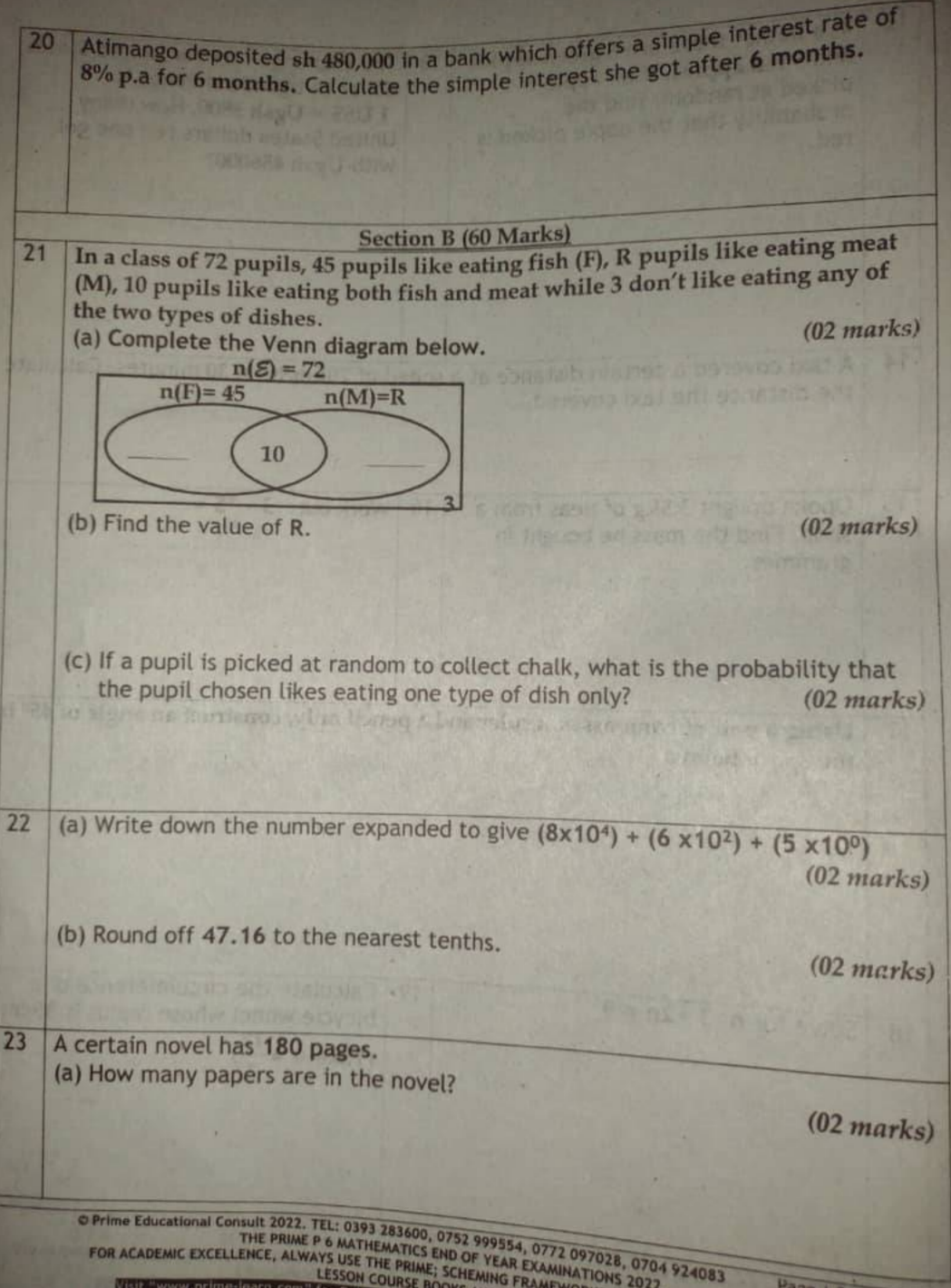
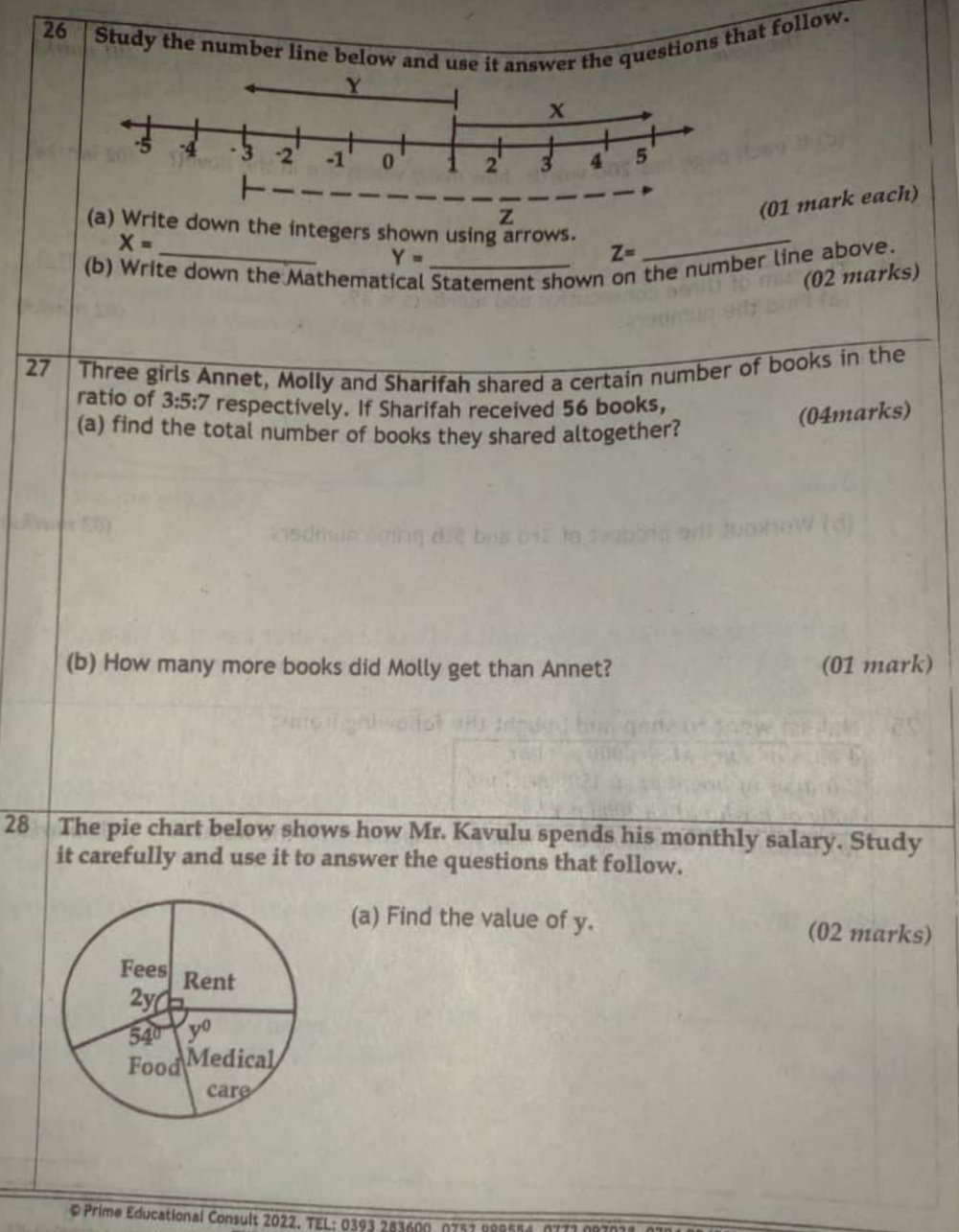
Section A (40 Marks)						
Workout; 43 - 33		2	Write "thirty six thousand forty" in figures.			
Find the next number in the sequence 1,3,6,10,15,		4	A trader bought a hen at sh 25000 and sold it at a profit of 10%. Find the profit the trader made.			
5 Find the value m in the dia gram be	low.	724	The second secon			
1100 m  6 Simplify: $\frac{3}{4} + \frac{1}{3}$	7		Given that set $R = \{2, 3, 5, 7, 11\}$ and set $T = \{1,3,5,7,9\}$ . Find $n(R \cap T)^{7}$			
Find the median of 25, 10, 15, 25, 15, 30, 15.	9		Find the square root of $6\frac{1}{4}$ .			
Round off 93685 to the nearest thousands.	11	2	a class, the ratio of boys to girls is 5 respectively. If there are 5 girls, find the total number of upils in the class.			

10			hange rate for United States
12	In a basket there are 6 green apples and 5 red apples. If an apple is picked at random, find the probability that the apple picked is red.		The exchange rate for United States dollar to Uganda shillings is 1 US\$ = Ugsh 3800. How many United States dollars can one get with Ugsh 456000?
The state of the s		del	Deno 27 office and distress to the land
244	m 25n	ed y	by Corpor orland limited to the col
14	A taxi covered a certain distance at a the distance the taxi covered.	spec	ed of 70km/hr in 30 minutes. Calculate
15	Opoka bought 3.5kg of peas from a shop. Find the mass he bought in	16	Work out: -3 - +5 =
7	grammes.	Fig.	
			La contra de la contra de 11 (2)
35		100	private and the poor the court
17	Using a pair of compasses, a ruler and the space below.	da	pencil only, construct an angle of 450 i
	The state of the state of the state of		
2			
1000			ensine of at. Tt to bound (8)
18	Solve for n: 3 +2n = 9	1	9- Calculate the circumference of a
			bicycle wheel whose radius is 35
Train.		Heye	(Take $\pi = \frac{22}{7}$ )
		19	The state of the s
			The state of the s



	the novel? Pages a day, in how many days can he comple	te reading (01 mark)
	(c) If each page has 200 words, how many words are in the novel?	(02 marks)
	The state of the s	-wien
24	The sum of three consecutive odd numbers is 39.  (a) Find the numbers.	(02 marks)
	Sent respectively and sharred whereast a serial running of beat of	
	The Lates of soons of some and alterest and and and	
	(b) Workout the product of 3rd and 5th prime numbers.	(03 marks)
	(B) A PROPERTY OF THE PARTY OF	WON COT
25	Nakasi went to shop and bought the following items;  4 bars of soap at sh 6000 per bar.  3 loaves of bread at sh 4800 per loaf.  500g of posho at sh 3000 per kg.	(05 marks)
	(a) Calculate the amount of money she spent on all the items.	(OU MARINE)
-	D Prime Educational Consult 2022. TEL: 0393 283600, 0752 999554, 0772 097028, 0704 924083 THE PRIME P 6 MATHEMATICS END OF YEAR EXAMINATIONS 2022.	Page   4
	THE PRIME P 6 MATHEMATICS ENGLISH TONS 2022.	PTO



	(b) If he spends sh 108,000 on medical care, find his monthly salary.	(02 marks)
	(c) Express the sector for rent as a fraction.	(01 mark)
29	(a) Using a pair of compasses, a ruler and a pencil only, construct a BCD where BC = 7cm, BD =5cm and angle DBC = 90°.	(04 marks)
100		
	(b) Measure angle BCD.	(01 ma
30	A bus left Mbale at 9:30am for Kampala moving at a speed of 80 reached Kampala at 2:00pm.  (a) How long did the whole journey take?	0km/hr and (02 mar

(b) Calculate th	ne	distance	the	bus	covered.
------------------	----	----------	-----	-----	----------

(02 marks)

(c) Express the departure time of the bus from Mbale in 24 hour clock.

(01 mark)

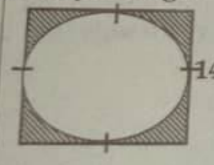
31 (a) Solve: 3(p+4) - 2(p-2) = 20

(03 marks)

(b) Subtract: 3m + 2 from 5m +4.

(02 marks)

Study the figure below carefully and use it to answer the questions that follow.



32

(a) Calculate the area of the square.

(02 marks)

(b) Calculate the area of the circle. (Take  $\pi = \frac{22}{7}$ )

(02 marks)

(c) Find the area of the shaded part.

(01mark)