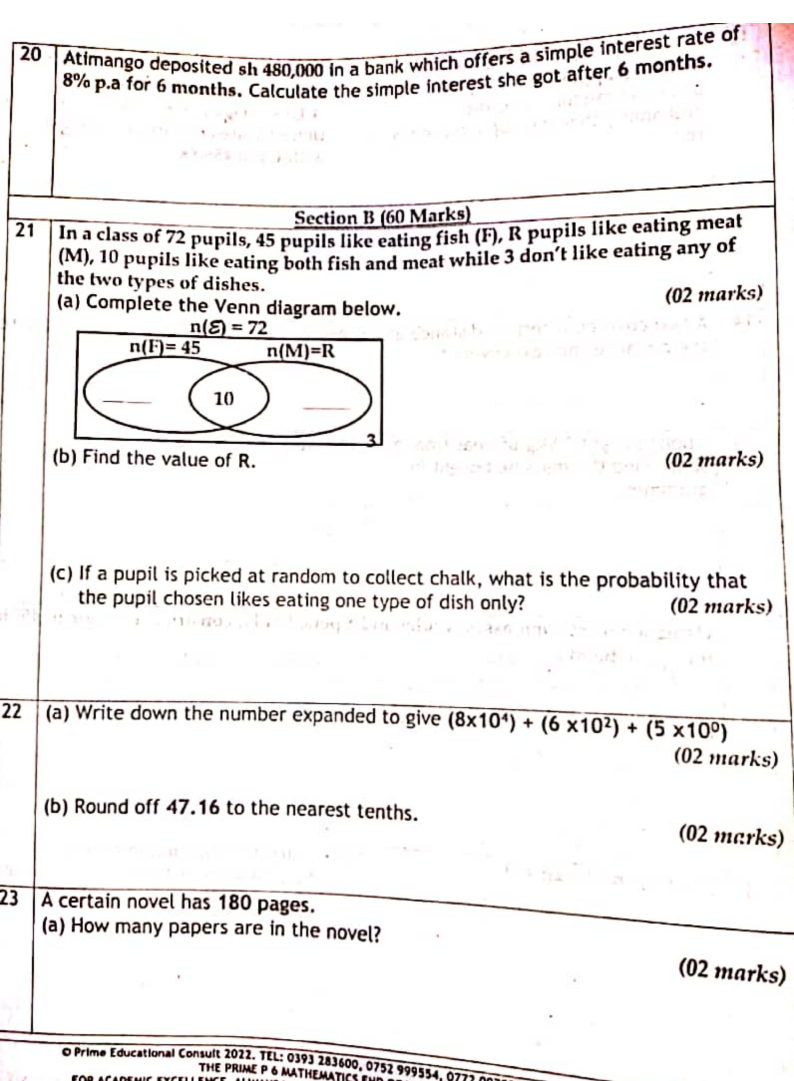
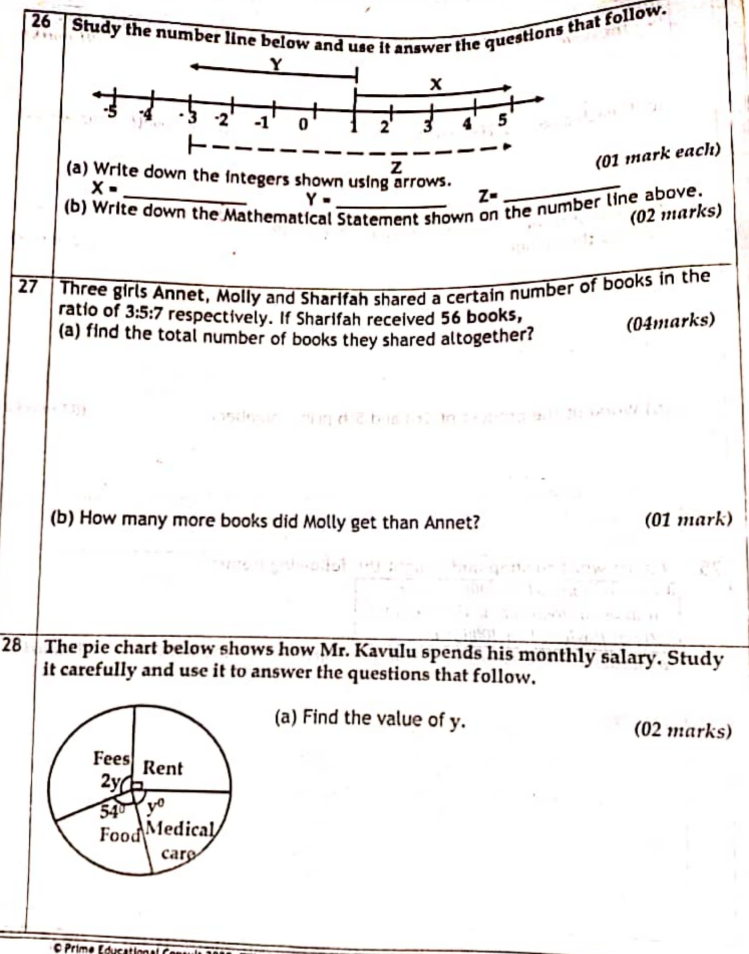
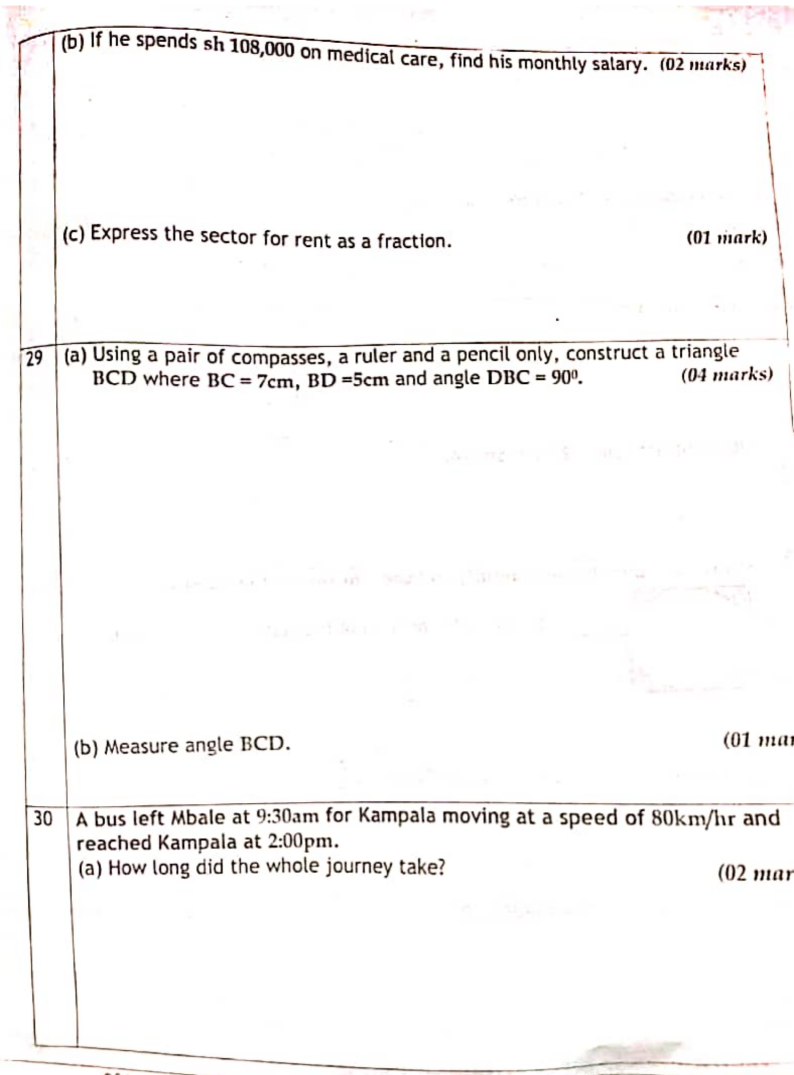
Section	n A	(40	Marks)
Workout: 43 - 33		2	Write "thirty six thousand forty" in figures.
Find the next number in the sequence 1,3,6,10,15,		4	A trader bought a hen at sh 25000 and sold it at a profit of 10%. Find the profit the trader made.
5 Find the value m in the diagram be	low.		
110° m			
Simplify: $\frac{3}{4} + \frac{1}{3}$	7	5	Given that set $R = \{2, 3, 5, 7, 11\}$ and set $T = \{1, 3, 5, 7, 9\}$. Find $n(R \cap T)'$
Find the median of 25, 10, 15, 25, 15, 30, 15.	9	F	ind the square root of $6\frac{1}{4}$.
Round off 93685 to the nearest thousands.	11	25	a class, the ratio of boys to girls is 5 respectively. If there are igirls, find the total number of pils in the class.
			in and a second
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12	10-		The exchange rate for United States
12	In a basket there are 6 green apples	13	dellar to Uganda Shillings 15
	The Died annies if an annie if		TIGG - Tiggh 3800, How many
	Tricked at landom find the		United States dollars can one get
	broughtly that the apple picked is	1	with Ugsh 456000?
	red.		With Sp.
		1	
	12411		in the stranger for which the
	and the way of the tell in the State of		
	and and about the state of the	,	ALSE TATION IN THE PARTY OF THE
			nergeth many art and phose Calculate
4.4	1 1/92	251	ed of 70km/hr in 30 minutes. Calculate
14	A taxi covered a certain distance at a	spee	1 = (1)(1
	the distance the taxi covered.		
			(0:)
		-	Work out: '3 - +5 = -
15	Opoka bought 3.5kg of peas from a	16	Work out: 3 onley and hard of
•	shop. Find the mass he bought in		
	grammes.		
	5		
			na C
	willing the state of the state to the		on sect to book and in south a 121
		1000	THE STATE OF
_	Tit	dar	pencil only, construct an angle of 45° i
17	Using a pair of compasses, a futer and		• 5
	the space below.		
	The state of the s		The manufacture of the second state of
	The (the red of the red) and the state of the		and manufactures that the second section is
	et me	11 12	18: " o d off 47. 16 to 19 19 19
. 10, 1	. (11)		
	2 0	19	Calculate the circumference of a
8	Solve for $n: 3 + 2n = 9$	1,3	
-		-	bicycle wheel whose radius is 35c
			(Take $\pi = \frac{22}{1}$)
			(Take $\pi = \frac{22}{7}$)
401			The state of the s



rue Hovels	rages a day to L	days san h	e complete i	readilis
· · · · · · · · · · · · · · · · · · ·	ייין דעמאריין ווי now	many days can h	The state of)1 mark)
				T
(c) If each page			-	11
(c) If each page has 200	0 words, how many	words are in the	novel? (2 inarks)
Š	, were many	Words are in a		1
	through the to		AMOS! J. W.	4
William Control			an astrok	1/3
The sum of three conse (a) Find the numbers.	cutive odd number	s is 39.	VIII.	(00
(a) Find the numbers.	, amber	313071	((02 marks)
No.				35 1 25
The state of the s	that the dame	de eng vilent is	TOTAL STREET	9041 - VA
in and the second	Cast has a ser donn	ent to then	riotus Zati	- 121
	to the artists (c. 3) or	OR HE HALLEN		
45 W				(03 marks)
(b) Workout the produc	ct of 3rd and 5th p	rime numbers.		(OJ marie)
(10)	CHALL NO L ISPAN	of Emilyland at	ALL - IEAH N.	4 (20)
		laudaa itamet		
Nakasi went to shop a	and bought the fol	lowing items,		
4 bars of soap at sh 600	1800 per bar.			
3 loaves of bread at sh	M nor ka			
500g of posho at sh 300 (a) Calculate the amou	int of money she's	pent on all the i	tems.	(05 marks)
(a) Calculate the amor	1 (1)	t moran di uc	of both time?	a tal
	A post por a 12	1. 131		
				١,
		1	Hera.	
			11 5	
			1141	
	122. TEL: 0393 283600, 0752	999554, 0772 097028 0	704 024002	Page I A





(b) Calculate the	distance the bus covered	_
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(02 marks)

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

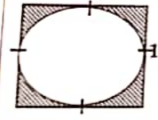
(01 mark)

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

(03 marks)

(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)

had a Sida on the area of the

15 Classic Rev. M. . . . Adv.

(c) Find the area of the shaded part.

(01mark)