# TWALIBAH ISLAMIC PRIMARY

## SCHOOL

# PLE - MOCK EXAMINATION 2019 PRIMARY SEVEN

### **MATHEMATICS**

		Til	me a	allo	we	d:		2 h	our	s	30 m	inutes		
Index	No.													
Cand	idate's N	ame:												
Cand	idate's S	ignat	ure:											
Scho	ol Name:													
Read	the follow	/ing in	ıstruc	ction	s ca	refull	ly:							
1.	The paper has <b>two</b> sections: <b>A</b> and <b>B FOR EXAMINER'S USE ONLY</b>							SE ONLY						
2.	Section A	<b>4</b> has	20 sł	nort (	ques	tions	(40	marl	ks)		_			
3.	Section I	3 has	12 գւ	uesti	ons (	(60 m	narks	s)						
4.	Answer ALL questions. All answers to both Sections A FOR EXAMINER'S USE ONLY													
	and B m	ust be	writt	en ir	the	spac	es p	rovio	ded.					
5.	All answ	ers m	ust b	e wri	tten	usin	g a b	lue c	or bla	ck b	all	Qn. No	MARK	SIGN
	point per	n or in	k. Di	agra	ms s	houl	d be	drav	vn in	pen	cil.	1 – 10		
6.	Unneces	sarv a	altera	tion	of w	ork m	nav le	ead t	o los	s of	marks	11 - 20 21 - 30		
7.	Any hand													
<i>,</i> .	Ally Hall	4411ff	ig tile	ui Ga	111101	ne e	usiiy	reat	a iiia)	y ICC	1G 1O	31 - 32		
												TOTAL		

loss of marks.

8. Do **not** fill anything in the boxes indicated for Examiner's use only.

Turn over SECTION A: (40 MARKS)

1. Add: 4 2 + 1 7

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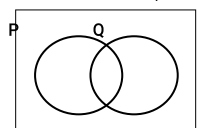
2. Form the smallest number using digits below.

2, 1, 9, 4

3. Find the missing numbers in the sequence:

1, 3, 6, 10, \_\_\_\_,

4. In the venn diagram below, shade the complement of set Q.



- 5. Akello's cow gives 8700 millilitres of milk everyday. Express its milk production in litres.
- 6. What is the value of 4 in 23.748?

	1
7.	Work out: 3 + $\frac{1}{2}$
8.	Moses was preparing for his birthday party and had a bundle of 5000 shilling notes numbered from DL576634 to DL576733. How much money did he use for his party?
9.	Work out: 4 + 3 + 5 =finite 7
10.	Study the figure below and find the value of y.  (3y-10) <sup>0</sup> (y+30) <sup>0</sup>

11. Find the average of 3, 12, 8, 17 and 0.

10	Camplata tha tabl			
٦٧.	Complete the tabl	C DCIOW.		
	Ratio	Decimal	Percentage	
		fraction		

13. The number of subsets in set Q is 16. How many elements are in set Q?

14. Work out: 110<sub>two</sub> x 11<sub>two</sub>.

1:5

15. The area of the figure below is 32cm<sup>2</sup>. Find its length.



16. Given integers 1, <sup>-</sup>7, 0 2 and <sup>-</sup>5. Find the median.

17.	Solve:	$\frac{1}{n^2} = \frac{1}{n^2}$	9
		4	

18. Using a ruler, a pencil and a pair of compasses only, construct a perpendicular line from **B** to line **PQ**.

 $_{ullet} B$ 



19. What is the least number of sweets that can be shared by either 8 pupils or 9 pupils leaving no remainder.

20. By the time the askari reported for duty in the evening, his watch was reading as shown in the diagram below.

What was the time on the 24 - hour clock?



#### SECTION B. (60 MARKS)

(2 marks)
(1 mark)
(2 marks)
ly. If Paul got
(2 marks)

23.	The table below shows the marks scored by pupils in a mini test.						
	Marks		80	70	50	30	
	No. of p	oupils	Ш	П	I	Ш	
(a)	How many pupils	did the test?	?				(1 mark)
(b)	Find the median.						(2 marks)
(c)	Find the average	mark.					(2 marks)
24.	Dan went to the below.	market with	n sh. 50	000 to bu	uy the ite	ms show	wn in the table
	Item	Quantity		Unit cos	st	Total	cost
	Meat	2kg		sh. 8000	)	sh. 	
	Rice		kg	sh. 2500	)	sh. 1	0000
	Cugor	1 ½ kg		oh			
	Sugar	1 /2 Kg		511		_ sh. 4	500
	Onions	500g		sh. 3000		_ sh. 4 <b>sh.</b>	500

\_\_\_\_\_

Total sh.\_

\_\_\_\_\_

(a) Complete the table.

(1 mark each)

(b) If he was given a discount of 20% on his total expenditure, how much was the discount?

(1 mark)

- 25. In a class of 50 pupils, 28 like Math (M), 23 pupils like English (E), P pupils like both subjects while 3 pupils like neither of the two subjects.
- (a) Represent the information on the Venn diagram.

(3 marks)

 $n(\epsilon) = 50$  n(M) = 28 n(E) = 23 ---

(b) How many pupils like both subjects?

(2 marks)

26 (a) Using a ruler, a pencil and a pair of compasses only, construct a parallelogram PQRS in which PQ = 7cm, QR = 5cm and angle SPQ =  $60^{\circ}$ . (4 marks)

27 (a) In a rally, a car covered 200m in 4 seconds. Calculate its speed in Km/hr.

(2 marks)

(b) A car covered a distance of 85km, starting the journey at 11:00 a.m. and ending at 1:30 p.m. Calculate its average speed. (3 marks)

28 (a) Simplify: 0.42 x 2.4 0.7 x 0.6

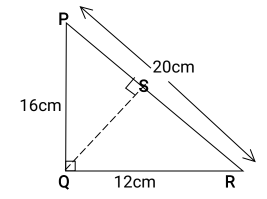
(3 marks)

(b) Work out: 
$$\frac{2}{3}$$
 of  $2\frac{1}{2} \div 1\frac{2}{5}$ 

(2 marks)

### 29 (a) In the triangle below, find the length of QS.

(2 marks)

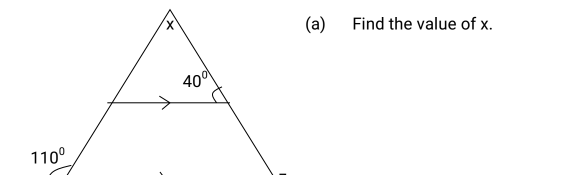


(b) 5cm

The area of the shaded face is 12cm<sup>2</sup>. Calculate volume. (2 marks)

30 (a) Solve: 
$$\frac{12}{x} + 2 = 6$$
 (2 marks)

31. Use the figure below to answer the questions that follow.



(b) Find the size of angle **z**. (2 marks)

(3 marks)

32. In a class, Mary scored 40 marks, Tom scored 20 marks, Musisi scored 10 marks and Bua 30 marks. Put the above information on a pic chart. (6 marks)