

Nan Hua Primary School Primary 5 Mathematics Term 2 Weighted Assessment 2022

Name:	,	Section B:	/15
Class: Primary 5M	,	Total:	/25
Date:			· · · · · · · · · · · · · · · · · · ·
Duration: 40 minutes			
Answer <u>all</u> questions.	***************************************	Parent's Signatu	re
Section A (10 marks)			
Questions 1 to 5 carry 2 marks each. Write your answer	swers in the sp	paces provided.	

1. In the month of April, the ratio of the number of boxes of white masks sold to the number of boxes of black masks sold at a pharmacy was 8:7. If 56 boxes of black masks were sold in April, what was the total number of boxes of masks sold in April?

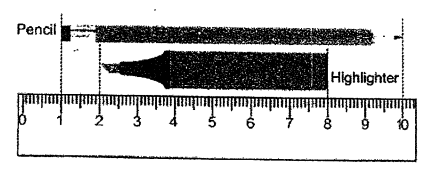
Ans:

Marks

/10

Section A:

2. Find the ratio of the length of the pencil to the length of the highlighter. Express your answer in simplest form.



Ans:	
------	--

3.	What is the missing number	er in?	
	39 : 27 = : 18		
		•.	
			Ans:
فد	7775 - 4 - 8 1 - 1 - 8 4 - 4 - 4		
4.	The table below shows the Student	·-····	dents to complete a race.
	Cindy	Duration taken 48 s	
	Dinesh		
		33 s	
	Ellen	45 s	
			he duration taken by Cindy to the your answer in its simplest form.
5.	duration taken by Ellen to	complete the race, Give	your answer in its simplest form. Ans:
	duration taken by Ellen to	complete the race. Give	your answer in its simplest form.
	duration taken by Ellen to	ratio of volume of water	your answer in its simplest form. Ans:
	To make orange juice, the was 7:4. If there was 630	ratio of volume of water	your answer in its simplest form. Ans:
	To make orange juice, the was 7:4. If there was 630	ratio of volume of water	your answer in its simplest form. Ans:
	To make orange juice, the was 7:4. If there was 630	ratio of volume of water	your answer in its simplest form. Ans:
	To make orange juice, the was 7:4. If there was 630	ratio of volume of water	your answer in its simplest form. Ans:
	To make orange juice, the was 7:4. If there was 630	ratio of volume of water	your answer in its simplest form. Ans:

Section	В	(15	ma	rks)

Questions 6 to 9 carry 2 marks each. For questions 10 to 11, the number of marks available is shown in brackets [] at the end of each question. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

6.	A string of length 2 m was cut into three pieces A, B and C. The length of string A to
	the length of string B was 2:5. The length of string C was 60 cm. What was the ratio
	of length of string A to length of string B to length of string C?

	1	
Ans:		

7. The ratio of the number of women to the total number of passengers on a plane was 3:13. There were 38 more men than women and there were equal number of men and children on the plane.

Using the information stated above, draw a tick (\checkmark) in the correct box.

	True	False	Not possible to tell
a) There were 190 men on the plane.			
b) There were equal number of males and females on the plane.		-	· · · · · · · · · · · · · · · · · · ·

	There	are some blueberries in a box. For every 8 good blueberries, there are 3 rotten
		There are 40 good blueberries. How many blueberries are there altogether in
	the bo	
		•
		Ans:
		A VISA
9.	In a ba	
9.		kery, the ratio of the mass of flour used to the mass of butter used to make
9.	pastrie	kery, the ratio of the mass of flour used to the mass of butter used to make s each day is 5:2. If 235.7 kg of flour is used each day, how many kilograms
9.	pastrie	kery, the ratio of the mass of flour used to the mass of butter used to make
9.	pastrie of butte	kery, the ratio of the mass of flour used to the mass of butter used to make s each day is 5:2. If 235.7 kg of flour is used each day, how many kilograms
9.	pastrie of butte	kery, the ratio of the mass of flour used to the mass of butter used to make s each day is 5:2. If 235.7 kg of flour is used each day, how many kilograms
9.	pastrie of butte	kery, the ratio of the mass of flour used to the mass of butter used to make s each day is 5:2. If 235.7 kg of flour is used each day, how many kilograms
9.	pastrie of butte	kery, the ratio of the mass of flour used to the mass of butter used to make s each day is 5:2. If 235.7 kg of flour is used each day, how many kilograms

Ans: _____kg

O.A rope was cut into 2 pieces in the ratio 7:8. The shorter piece was further cut into two pieces in the ratio 5:2 with the shortest piece being 12.4 m. What was the length of the rope at the start before it was cut?		
•.		
	: !	

Ans: ____

[3]

11. Shop X had 125 bags and Shop Y had 68 bags.	After both shops sold the same
number of bags, the ratio of the number of bags that	
of bags that remained in Shop X was 2:5.	·

- a) What was the number of bags sold in each shop?
- b) What was the total number of bags left in both shops?

Ans:	a)		2	
	b١	r	2	4

SCHOOL : NAN HUA PRIMARY SCHOOL

LEVEL : PRIMARY 5 SUBJECT: MATHEMATICS TERM: 2022 WA2

Section A

Q1	7u = 56
	1u = 8
	15 x 8 = 120
Q2	3:2
Q3	26
Q4	11 : 16 :15
Q5	3u = 630
	1u = 210
	210 x 4 = 840

Section B

		:
Q6)	2m = 200cm	
	200cm - 60cm = 140cm	
	7u = 140	
	1u = 20	
	2u = 40(A)	
	5u = 100(B)	
	A : B : C	
	40:100:60	
	4:10:6	
	2:5:3	
Q7)		

Q8)	8u = 40
	1u = 5
	3u = 15(bad)
	15 + 40 = 55 (total number of blueberries)
Q9)	5u = 235.7
	1u = 47.14
	$47.14 \times 2 = 94.28 \approx 94.3 \text{kg}$
Q10)	2u = 12.4m
	1u = 6.2m
	$6.2 \text{m} \times 15 = 93 \text{m}$
Q11)	a) $2u = 19 \times 2 = 38$
	68 - 38 = 30
	b) Left: $5u + 2u = 7u$
	$7u = 7 \times 19 = 133$