

HENRY PARK PRIMARY SCHOOL 2022 WEIGHTED ASSESSMENT 2

MATHEMATICS

PRIMARY 3

Name: ()	Parent's Signature
Class: Primary 3	
Duration of Paper: 40 min	
Section 1: Short-Answer Questions (16 marks) Questions 1 to 8 carry 2 marks each.	
Write your answers in the boxes provided. For questions which ranswers in the units stated.	equire units, give your
1 = 8	•

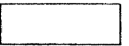
 $1. \quad \frac{2}{3} = \frac{8}{?}$

What is the missing number in the box?

		1
		1
		1

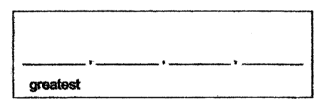
2. Find the value of $\frac{4}{5} - \frac{2}{10}$

Give your answer in the simplest form.

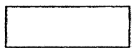


3. Arrange the fractions in order. Begin with the greatest.

$$\frac{5}{8}, \frac{3}{4}, \frac{1}{2}, 1$$



4. Eric ate $\frac{1}{3}$ of a cake and Fred ate $\frac{1}{9}$ of the same cake. What fraction of the cake did they eat altogether?

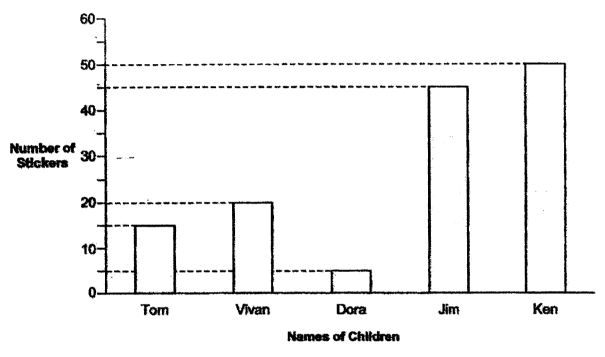


5. Lisa had \$45 and Elise had \$20 at first. Lisa gave \$5 to Elise. How much more money did Lisa have than Elise in the end?

\$

Use the information below to answer Questions 6 to 8.

The graph below shows the number of stickers a group of children have.



6. Who has 3 times as many stickers as Tom?

7. How many more stickers does \ Kein have than \win?

8. What is the total number of stickers that Jim and Ken have?

Section 2	2:	Long	A	nswer	Que	:Uc	ms (14	mar	ks

For questions 9 to 12, show your working clearly and write your answer in the space provided. The number of marks available is shown in brackets [] at the end of each question or part-question.

7 9. 5 identical badminton rackets cost \$440. How much would 7 such badminton rackets cost?

Working

Ans: _____[3

10.	Alice paid \$22.90 for a bag and \$90.20 for a pair of shoes. She gave the
	cashier \$150 and received some change.

- (a) How much did Alice pay for the two items?
- (b) How much change did she receive?

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- 10	* *		44	

: (a)	[2]

(b) _____[2]

11. The mass of an apple is 168g. It weighs 3 times as heavy as a kiwi. What is the total mass of the apple and the kiwi?

Working

Ans: [3

7

12.	Zach had 200 ml of water more than Matthew at first. After	er Zach drank 474 ml
	of water, Matthew had twice the amount of water as Zach.	
	(a) What was the volume of water Matthew had at first?	
	(b) What was the volume of water Zach had at first?	
		Working
	America) POT	
	Ans: (a)[2]	
	(h) [7]	

8

Setter: Ms Joyce Zheng

- END OF PAPER -

YEAR : 2022

LEVEL: PRIMARY 3

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT: MATHEMATICS TERM: WEIGHTED ASSESSMENT 2

Q1	12	Q2	3 5
Q3	$1, \frac{3}{4}, \frac{5}{8}, \frac{1}{2}$	Q4	4 9
Q5	\$15	Q6	Jim
Q7	30	Q8	95
Q9	\$440 ÷ 5 = \$88	Q10	22.90 + 90.20 = 113.10
	\$88 x 7 = \$616	***************************************	150.00 - 113.60 + 36.90
	7 such badminton rackets cost		a) Alice pay \$113.10 for the two
	\$616.		items /
			b) She received \$86,90 change
Q11	168 ÷ 3 = 56	Q12	474 - 200 =/274
	169 + 56 = 224		274 x 2 = 548
	The total mass of the apple and		548 ± 200 = 748
	the kiwi is 224g	•	a) Mattew had 548ml of water at
	Light of the control		filst.
			b) 🍇ch had 748ml of water