

HENRY PARK PRIMARY SCHOOL 2024 WEIGHTED ASSESSMENT 2 MATHEMATICS PRIMARY 5

Name:()	Parent's Signature
Class: Primary 5		······································
Duration of Paper; 40 min		

Marks:

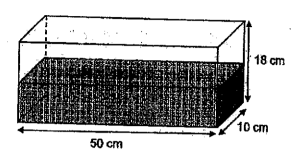
Section 1 Short Answer Questions	8
Section 2 Long Answer Questions	17
Total	25

The use of calculator is allowed.

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tuestions 1 to 4 carry 2 marks each. Show your working clearly and write your answers in the units ne spaces provided. For questions which require units, give your answers in the units tated.			
Mary used 800 g of flour to make some muffins. Jane used 500 g more than Mary. Elleen used twice as much flour as Jane. How much flour did Elleen use?			
Ans:kg			
14 years ago, the ratio of Jack's age to Tom's age to Michael's age was 7:2:5. Michael is 54 years old now. What is Jack's age now?			
ald many			
Ans:years old			

3 The tank shown will be filled to its brim after 5 l of water is added into it.
What is the volume of water in the tank now?



Ans:		cm
		

After John spent $\frac{1}{3}$ of his savings on a laptop and a tablet, he had \$5460 left. Given that the laptop cost 4 times as much as the tablet, find the cost of the laptop.

Ans: \$_____

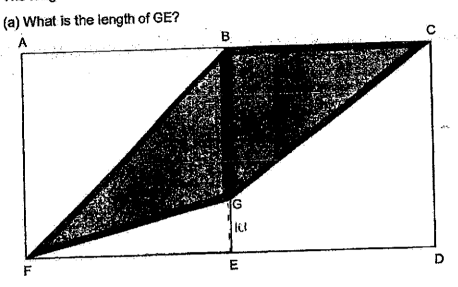
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Secti	on 2						442	
PROM	se nrovid	led. The r	ow your wo number of n on or part-q	iarks avalia	ly and ible is :	write your a shown in the	nswers in the brackets [(17 m	J
5	A pet s	shop has	a total of 57	0 angelfish	, goldfi	sh and gupp	ies.	•
	$\frac{1}{5}$ of th	e fish are	angelfish,	$\frac{1}{6}$ of the fish	n are g	uppies and t	he rest are g	oldfish
					•		and the same of the	
	(a) W	/hat fraction	on of the fis	h are goldfi	ish?			
				·				
					Ans:	(a)		{1]
	<i>т</i> ы н	łow many	more goldi	fish than an				[1]
	•					(a) are there?		{1]
		.*		e e e e e e e e e e e e e e e e e e e	ngelfish	are there?		{1]
		.*		e e e e e e e e e e e e e e e e e e e	gelfish	are there?		{1]
		.*			gelfish	are there?		[1]
		.*			gelfish	are there?		{ 1]
		.*			gelfish	are there?		{1]
		.*			gelfish	are there?		{1]
		.*			gelfish	are there?		{1]
		.*			gelfish	are there?		[1]
		.*			gelfish	are there?		{11]

rage o

e				•	
6	On Friday, Norse the day before. Express your ar	walked 1.09 ki What is the total swer as a deci	m. Each day, she al distance she w mal in kilometres	walked 665 ould have w	im more than alked in 1 wee
				•	
		. •	:		
					e tra
		÷.			
		٠.	Ans:		
			A(15)		[3]

7 The figure consists of 2 shaded triangles, BGF and BGC and 2 identical squares, ABEF and BCDE. The perimeter of the rectangle ACDF is 120 cm. The length of BG is three times the length of GE.



Ans:	(a)	· · · · · · · · · · · · · · · · · · ·		2
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(b) What is the total area of the shaded triangles?



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8 The table shows the cost of red and blue coloured shirts.

Colour of the Shirt	Red	Blue
Cost per shirt	\$10	\$8

Mr Lim bought red and blue shirts in the ratio 7:4. He paid \$306 for all the shirts. How many red shirts did he buy?

Ans:	[3]

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9	Each packet of total mass of a	e packets of sugar par than packets of of flour weighs 1 all the packets of ackets of sugar do	of flour. Each page .8 kg more than sugar and pack	icket of sugar we each packet of	sugar. The
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٠	•		•	•	
			Ans: _		[4]
			End of Paper	· .	
			•		

SCHOOL :

HENRY PARK SCHOOL

LEVEL

PRIMARY 5

SUBJECT :

MATHEMATICS

TERM

2024 WA2

Q1)	800 + 500 = 1300
	$1300 \times 2 = 2600$
	2600 = 2.6kg
Q2)	54 - 14 = 40
	5u = 40
	1u= 8
	8 x 7 = 56
	56 + 14 = 70 years old
Q3)	50 x 10 x 18 = 9000
	5L = 5000mi
	9000 - 5000 = 4000 cm3
Q4)	2u = 5460
	1u = 2730
	$2730 \div 5 = 546$
	546 x 4 = \$2184
Q5)	a) $\frac{1}{5} + \frac{1}{6} = \frac{11}{30}$
	5 6 30
	$1 - \frac{11}{30} = \frac{19}{30}$
	b)570 ÷ 30 = 19
	angelfish = $\frac{1}{5}$
	1
	goldfish ¹⁹ / ₃₀
	19 – 6 = 13
	13 x 19 = 247
Q6)	1.09 x 7 = 7.63
	665 x 21 = 13965
	13965m = 13.965km
	13.965 + 7.63 = 21.595km

•		
Q7)	a)120 ÷ 6 = 20 20 ÷ 4 = 5cm	
	b)BGC = 5 x 3 = 15	
	½ x 15 x 20 = 150	
	FBG = ½ x 15 x 20 = 150	
	150 + 150 = 300cm2	
, .		
Q8)	$10 \times 7 = 70$	
	$4 \times 8 = 32$	
	70 + 32 = 102	
	306 ÷ 102= 3	
	3 x 7 = 21	
Q9)	1 packet of flour = 1.8 + 2.7 = 4.5	•
45,	18 x 2.7 = 48.6	
	343.8 - 48.6 = 295.2	
	4.5 + 2.7 = 7.2	
	295.2 ÷ 7.2 = 41	
1	41 + 18 = 59	