

HENRY PARK PRIMARY SCHOOL 2021 WEIGHTED ASSESSMENT 1 MATHEMATICS PRIMARY 3

Name:		Parent's Signature:
Class: Primary 3		
Date: <u>5 May 2021</u>		
Duration of Paper: 40 min		
Marks:		
Section 1: Open-Ended	16	
Section 2: Problem Sums	14	
Total	30	

Section	1:0	pen-Ended	Questions	(16 marks)

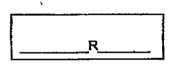
Questions 1 to 8 carry 2 marks each. Write your answers in the spaces provided.

Arra	ange the following nu	mbers from the gre	eatest to the small	est.
	1462 .	2483 ,	1644	. 2840 <u></u>
	(greatest)	, 1		(smallest)
Forr Eac	n the smallest 4-digit h digit can only be us	even number with ed once.	the following digit	S .
٠	6 3	7	2	
Find	the sum of 3239 and	i 1478.		
Find	the difference betwe	en 5314 and 219.	نوسندها ا	

5. A chair has 4 legs. How many legs do 8 such chairs have?



6. What is the quotient and remainder when 912 is divided by 9?



7. How many hundreds must be added to 5927 to make 6327?

hundreds

8.

What are the missing digits?

A is_	
B is	

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Section 2: Problem Sums (14 marks)

Read the problem sums carefully before solving it. Show your working and write your word statements clearly. The number of marks available is shown in brackets [] at the end of each question or part-question.

9. Alex and Ben had some money. Alex had \$374. He had \$2216 less than Ben.

(a) How much money did Ben have? [2m]	Working
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(b) How much money did Alex and Ben have altogether? [2m]

10. At a circus, 2956 of the people were adults and the rest were children.

There were 1750 more adults than children.

How many people were there at the circus altogether? [3m]

Working

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11.	Joe bought 3 boxes of erasers. There were 70 erasers in each box.		
(a)	How many erasers did he buy altogether?	[2m]	<u>Working</u>
(b)	Joe repacked all the erasers equally into 5 bags. How many erasers were there in each bag?	[2m]	

12.	Jane baked some cookies. After giving her sister 145 cookies, she packed the remaining cookies into bags of 8.			
	There were 16 cookies in each bag. How many cookies did she bake?	[3m]		
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- END OF PAPER -

Setters: Ms Jennifer Lau and Ms Hazlina

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ANSWER KEY

YEAR : 2021

LEVEL : Primary 3

SCHOOL : Henry Park Primary School

SUBJECT: MATHEMATICS

TERM : Weighted Assessment 1

Q1	2840, 2483, 1644, 1462	Q2	2376	
Q3	3239+1478=4717	Q4	5314-219=5095	
Q5	4×8 = 32	Q6	912÷ 9 = 101R3	·
Q7	6327-5927=400	Q8	Ais 1	
	400÷ 100 = 4		B is 0	
Q9	(a) 2216+374= \$2590	Q10	2956-1750=1206	
	(b) 2590+374= \$2964		1206+2596=4162	
Q11	(a) $70 \times 3 = 210$	Q12	16×8 = 128	
	(b) $210 \div 5 = 42$	-	128+145=273	