CA2

	Nan H⊌a Primary School Marks Primary 4 Mathematics			
	有單 Term 3 Weighted Assessment 2021	Section	ı A:	/14
Nar	ne:()	Section	в:	/6
Cla	ss: Primary 4M	Total:		/20
Dat	le:			
λnı	swer <u>all</u> questions.			
	 -	Pare	nt's Signa	ature
Que	ction A Part 1 (4 marks) estions 1 to 4 carry 1 mark each. For each question, four each them is the correct answer. Make your choice (1, 2, 3) wer in the bracket provided.			
1.	Arrange the following decimals in increasing order.			
	9.801, 9.018, 9.108, 9.081			
	(1) 9.801, 9.108, 9.081, 9.018			
	(2) 9.018, 9.081, 9.801, 9.108			
	(3) 9.081, 9.018, 9.108, 9.801			
	(4) 9.018, 9.081, 9.108, 9.801		() .
2.	Round 19.199 to 1 decimal place.			
	(1) 19.0	•		
	(2) 19.1			
	(3) 19.2			
	(4) 20.0		()
3.	Express $7\frac{3}{25}$ as a decimal.			
	(1) 7.03			
	(2) 7.12			
	(3) 7.25			
	(4) 7.30		()
		Г		
		ļ	Score	

- 4. Express $3\frac{3}{5}$ as a decimal.
 - (1) 3.03
 - (2) 3.05
 - (3) 3.06
 - (4) 3.60

()

Section A Part 2 (10 marks)

Questions 5 to 9 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

5. (a) 35 ÷ 4 = ____

Ans: (a) _____

(b) $25 \div 7 =$ ____ (correct to 2 decimal places)

Ans: (b) ______

6. A tank can hold 12.25 t of water. How much water can 9 such tanks hold?

Ans: _______ {

Score 5

After paying \$6.75 for a book. Gemma had \$30.	pencil case, 0 05 at first. Ho	Gemma had just enough ow much did the story bo	money to buy a story ook cost?
			Ans: \$
Mrs. Lim made 2.79 Let	· durit ur		
cup. The capacity of a ju of a cup?	g was 3 times	sne poured all of it into the capacity of a cup. W	 2 similar jugs and 1 What was the capacity
			Ans: {
·			
Ac	lventure	Theme Park	
Entrance fees:			
Adult:	\$16.90	2 adults: \$30	
Child:	\$7		
(12-year-old and below)		riddildrid dilid. 40 e.	açıı
and Mrs Tan brought the	eir 3 children e Weekend F	to the theme park on S amily Package?	aturday. How much
may pay in total damig at	o riookona i	army , dokage ;	
		f	Ans: \$
			Score
	Mrs Lim made 3.78 t of cup. The capacity of a ju of a cup? According to the company of the cup. The capacity of a ju of a cup? According to the cup. The capacity of a ju of a cup? According to the cup. The capacity of a ju of a cup? According to the cup. The c	Mrs Lim made 3.78 t of fruit punch. cup. The capacity of a jug was 3 times of a cup? Adventure Entrance fees: Adult: \$16.90 Child: \$7 (12-year-old and below) \$7	Adventure Theme Park Adventure Theme Park Entrance fees: Adult: Child: (12-year-old and below) Adventure 3.78 t of fruit punch. She poured all of it into cup. Weekend Family 12 adults: \$30 First 2 children: \$6.60 Additional child: \$6 e Additional child: \$6 e Sthey pay in total using the Weekend Family Package?

Section B (6 marks)

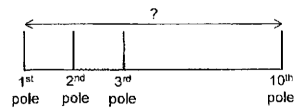
Questions 10 and 11 carry 3 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

10. 4 fifty-cent coins and 1 twenty-cent coin have a total mass of 30.09 g. The mass of 1 fifty-cent coin and 1 twenty-cent coin is 10.41 g. What is the mass of a fifty-cent coin? [3 marks]

Ans:	

11. There were 10 poles at an equal distance apart along the road. The distance between the 1st pole and the 5th pole was 5 m. What was the distance between the 1st pole and the 10th pole?

Leave your answer in metres. [3 marks]



Ans: ______

End of Paper

4

NHPS 2021 P4 Math Term 3 Weighted Assessment ANSWER

Section A Part 1

- 1) 4
- 2) 3
- 3) 2
- 4) 4

Section A Part 2

5)	a) 8.75 b) 3.571 = 3.57 (2 d.p.)
6)	12.25 (x 9 = 110.25 (
7)	\$30.05 - \$6.75 = \$23.30
8)	2J 3.78 &
	3.78 € ÷ 7 = <u>0.54 €</u>
9)	\$6.60 + \$6.60 + \$6 = \$19.20 \$30 + \$19.20 = \$49.20

Section B (6 marks)

