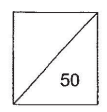


HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 4 TERM REVIEW 2

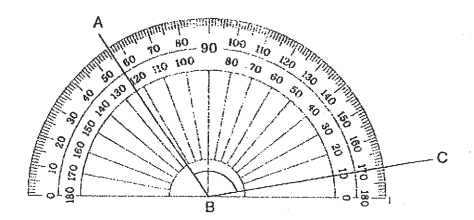


Name:			() Class:			P4	
Date :			α.				
Durat	ion o	f Paper: 55 minutes	Parent's Signatu	ire :			
		: (5 x 2 marks = 10 marks) e correct answer and write		ackets provided.	***************************************		
1.	Wh	at is the value of the digit 8	in 57.498?				
	(1) (2) (3) (4)	0.008 0.08 0.8 8	De Carlo		()	
2.	Unc	cle Joe weighs 92.678 kg. R	ound his mass to 2 dec	imal places.			
			- 21		()	
3.	Find	d the sum of 23.06 and 7.9.					
	(1) (2) (3) (4)	23.85 30.15 30.96 31.50			()	

Subtract 0.08 from 5.4.

- (1) 4.6 (2) 4.96
- 5.32 5.48

5. What is the size of ∠ABC?



- 46° 56°
- 114°

Page 2

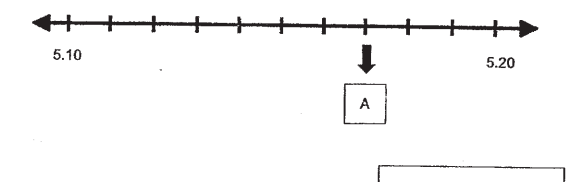
Section B: (10 x 2 marks = 20 marks)

Read the questions carefully and write the correct answer in the blanks provided.

Show all workings clearly.

3.	Arrange the fo	ollowing numbers	in order from t	he greatest to	the smallest.
	2.08	, 0.28	, 0	.82 ,	8.02
		,			,
	Greatest				
•	What is 4.08	+ 5.92?			
	·				
	What is the se	cond common m	ultiple of 6 and	9?	•

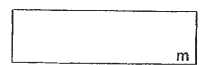
9. Look at the number line below. What is the decimal represented by the letter A?



10. Express 7.40 as a fraction. Reduce your answer to the simplest form.

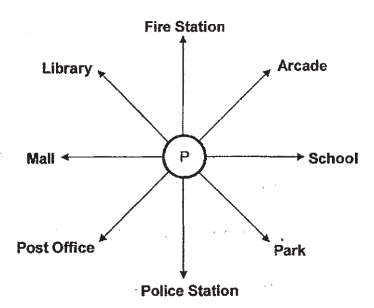


11. Miss Lee bought a ribbon 2 m long. She cut it into two pieces. The first piece was 1.15 m long. What was the length of the second piece of ribbon?



12. What is the missing number?

13. Anna is standing at point P. After turning 225° anticlockwise, she is facing the park. Where was Anna facing at first?





14.	A bookshop opens at 9.45 a.m. and closes at 5.30 p.m. each day. How long does the bookshop stay open each day? Give your answer in hours and minutes.
	min
15.	Ken is given the following cards as shown below: 15
	He chooses a card which has the greatest value and another card which has the smallest value. What is the total value of these two selected cards? Round
	your answer to 1 decimal place.

Section C: Problem Sums (5 x 4 = 20 marks)

Read the following problem sums carefully. You may draw models to help you. Show all workings clearly and write your answers in the spaces provided.

- Ben spent 2 hours 35 minutes on his Music lesson and spent the next 40 minutes on his swimming lesson. He started his Music lesson at 10.20 a.m.
 - a) At what time did Ben finish his swimming lesson?
 - b) How long did Ben spend in total for his Music and swimming lesson?

	Working
Ans : a)	[2]
b)	[2]

17.	Shop A sol Shop	o A, Shop B and Shop C sold a total of 2385 books in May and Jild twice as many books as Shop B. Shop C sold thrice as many bo A.	une. Shop books as
	a)	How many books did Shop B sell?	
	b)	The total number of books sold in June is four times as many a number of books sold in May. How many books did the shops May?	as the total sell in
-			Working
-	• •		
		Ans : a)	[2]
		b)	[2]

18.	Jack collected 180 bottle caps. Jack collected 3 times as many bottle c as Peter. Andy collected 76 bottle caps less than Jack. How many more bottle caps did Andy collect than Peter?	aps e
		Working
		·
	·	
	Ans:	[4]
	nis.	[7]

How much money had he let Round your answer to the ne	earest ten dollars.	_
		Working
		:
		·
		• •
	Ans ·	TAT

20.	Meiling's age this year is a factor of 66. of 6. What is Meiling's age this year?	Four ye	ears ago,	her age	was a multip	le
					<u>Workir</u>	<u> 19</u>
					- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	
					1	
		Ans	;	-	{4]	
	- End of Pa	iper –				

SCHOOL :

HENRY PARK PRIMARY SCHOOL

LEVEL :

PRIMARY 4

SUBJECT:

MATH

TERM :

2019 CA2

BOOKLET A

Q 1	Q2	Q3	Q4	Q5
1	2	3	3	3

BOOKLET B

Q6)	8.02 , 2.08 , 0.82 , 0.28	 A A
		240 Å 25
Q7)	10	8
Q8)	36	1,62.3
Q9)	5.17	
Q10)	$7\frac{2}{5}$	
Q11	.85m	
Q12)	7.8	
Q13)	Fire-Station	
Q14)	7h 45min	-
Q15)	4.1	

Q16)	a)			
	+2h	+35min	_ı +40min	1
	10.20a.m.	12.20p.m.	12.55p.m.	1.35p.m.
	b)2h 35min + 40mi	in = 3h 15min		
Q17)	a)2385 ÷ 9 = 265			
	b)2385 ÷ 5 = 477			
Q18)	180 ÷ 3 = 60		·	
	180 - 76 = 104			
	104 - 60 = 44	•.		
Q19)	56.25 + 80 = 136.25			
-	136.25 - 59.70 = 76		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	76.55 ≈ \$80		·	
	Method 2			
	80 - 59.70 = 20.30			
	56.25 + 20.30 = 76.5	5		
	76.55 ≈ \$80			
	Method 3			
-	59.70 - 56.25 = 3.45			
	80 - 3.45 = 76.55			
. • •	76.55 ≈ \$80			
(20)	66 = 1 x 66			
	2 x33			
ĺ	3 x (22)			
ĺ	6 x 11			
1	ANS: 22			