Pei Chun Public School Semestral Assessment 2 – 2007 Mathematics Primary 4

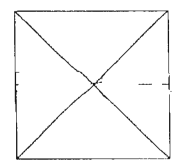
Booklet A

Name:			()	Date:	25 Octo	ober 2	007
Class:	Prima	ary 4			Time:	2 h		
Maths	Teach	er:						1
them is	ons 1 to s the co	o 12 carry 2 marks each. Forrect answer. Make your ded.	choice (1, 2, 3	or 4) an	ptions a d write i	its nun	en. One of ober in the 24 marks)
1.	In 80 0	179, the digit 8 is in the						
	(1)	tens						
	(2)	hundreds						
	(3)	thousands		,	•			
	(4)	ten thousands				-	()
2.	Which	of the following figures has	perpend	licular li	nes?			
	(1)				<i>'</i> .			
	(2)							
	(3)							
	(4)						()

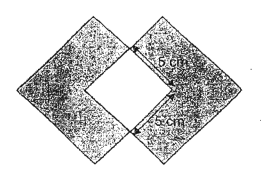
	is 6000 when rounded off to the nearest his	undred.		
(1)	6105			
(2)	6045			
(3)	5949			
(4)	5899	()	
The	first 2 common multiples of 6 and 8 are			
(1)	1 and 2			
(2)	16 and 24			
(3)	24 and 48			
(4)	48 and 96	()	
$\frac{30}{5}$	× 4 =			
The	fraction in the box is			
(1)	12 5			
(2)	120 5			
(3)	$\frac{30}{20}$			
(4)	120 20	()	
Exp	press $3\frac{1}{25}$ as a decimal.			
(1)	3.1			
(2)	3.4			
(3)	3.04			
(4)	3.25	()	482

7.	1 thou	usandth more than 9.989 is	•		
	(1)	9.99			
	(2)	9.999			
	(3)	10			
	(4)	10.089		()
8.		vie lasting 2 h 35 min ended at 01 00. your answer in 24-hour time.	At what time did it	start?	
	(1)	10.25 a.m.			
	(2)	10.25 p.m.	·;		
	(3)	10 25	,		
	(4)	22 25		()
9.	Whei What	n I am divided by 12, the quotient is 371 i number am I?	1 with a remainder	of 11.	
	(1)	1124			
	(2)	4441			
	(3)	4452			***
	(4)	4463		()
10.		party, there were 36 more children than many adults were there?	adults. $\frac{1}{4}$ of the	guests v	vere adults.
	(1)	9			
	(2)	12			
	(3)	18			
	(4)	54		()

11. How many right angles are there in this figure?



- (1) 18
- (2) 12
- (3) 8
- (4) 4
- 12. Two identical squares of side 9 cm are arranged as shown in the figure below.



What is the total area of the shaded parts?

- (1) 25 cm²
- (2) 112 cm²
- (3) 137 cm²
- (4) 162 cm²
- 13. Refer to Booklet K.
- 14. Refer to Booklet K.
- 15. Refer to Booklet K.

End of Booklet A

}

(

Pei Chun Public School Semestral Assessment 2 – 2007 Mathematics Primary 4

Booklet B

Name	:()	Marks:		•
Class	: Primary 4	Booklet A	24	
Dale	: 25 October 2007		 	
Time	: 2 h	Booklet B	56	
Maths	Teacher :	Booklet K	20	
Paren	t's Signature :	TOTAL	100	
	ions 16 to 25 carry 1 mark each. Write your answestions which require units, give your answers in	the units stated.	vided.	Do not write in this space
16.	Write 98 040 in words.			
			•	
17.	What value does the letter A represent?			
	0.51 0.52 0.53	0.54		
		Ans:	Vyji ttä fisi tion mikkon n <u>aparamanna vastatata</u>	
-			SCORE 485	

MA / P4 / SA2 / 2007

Page 1 of 14

(Goinn to the next page)

18.	Complete the following pattern:		Do not write in this space
	53, 58, 68, 83,, 128		ni trus spac
		,	
		Ans:	-
			_
19.	There are halves in $3\frac{2}{4}$.		
			,
		Ans :	→ `
			-
20.	The duration from 21 35 on Sunday to 00 25 or	n Monday is	<u>-</u> .
			-
			·
		Ans hh	ภ
			_
21.	Express 6.08 as a mixed number in the simple	st form.	
		Ans :	
		SCO	RE

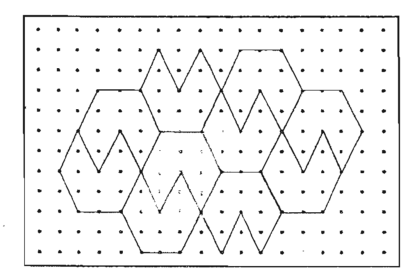
MA / P4 / SA2 / 2007

Page 2 of 14

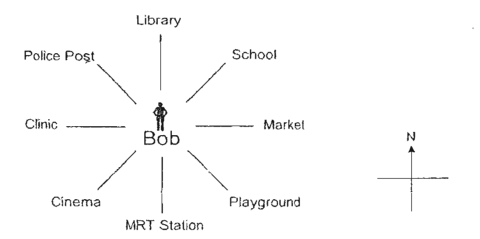
(Go on to the next page)

22. Shade a unit shape of the tessellation.

Do not write In this space



23. The diagram below shows some places in Bob's neighbourhood.

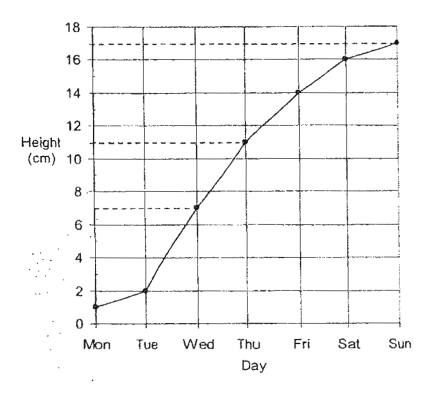


Bob was facing north-west. He made a $\frac{3}{4}$ - turn in an anti-clockwise direction. Which place is he facing now?

Ans : _____

The graph below shows the height of a plant measured at 8 a.m. every day for 7 days. Use the graph to answer questions 24 and 25.

Do not write in this space



24. What was the height of the plant on Thursday?

Ans: ____cm

25. Between which two days did the plant grow the most?

Ans : _____and _____

SCORE

Questions 26 to 32 carry 2 marks each. Show your working clearly in the space below Do not write each question and write your answers in the spaces provided. For questions which require in this space (14 marks) units, give your answers in the units stated.

The common factors of 24 and 32 are 1, 2, _____ and _____. 26.

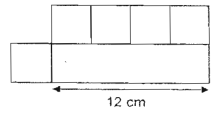
Ans: _____ and _____

27. Arrange the following fractions in order, beginning with the smallest.

$$\frac{5}{11}$$
, $\frac{1}{4}$, $\frac{2}{7}$, $\frac{1}{3}$

Ans: _____

28. The figure below is made up of a rectangle and 5 identical squares. What is the area of the figure?



29. The angle turned through by the hour hand from 11 a.m. to 8 p.m. is_____.

Ans:

SCORFRO

		_
Sh	ade two more unit squares so that AB is the line of symmetry.	
. •		
	B	
, Th	ne sum of 2 numbers is 137.4. The value of one number is 0.2 of the other, hat is the smaller number?	

Ans:

- 33. Refer to Booklet K.
- 34. Refer to Booklet K.
- 35. Refer to Booklet K.

Questions 36 to 43 carry 4 marks each.	Show your working clearly in the	space below
each question and write your answers in	the spaces provided.	(32 marks)

Do not write in this space

- 36. Ban Heng bought 8 cups. Each cup cost \$5.65.
 - (a) How much did the cups cost?
 - (b) How much did he give the cashier if he received \$4.80 change?

Ans: (a) _____[2]

(b) _____[2

SCOR#91

37.	Fatimah had 225 cartons of canned drinks. In each carton, there were 12 canned drinks. She sold 157 cartons. How many canned drinks were left?	Do not write in this space
		Ì
		Ì
)
	·	
	, ·	
	Ans :[4]	
	/ \(\frac{1}{2}\)	I
	SCOPE	
	SC(4890F	

38.	Meng Huat had 270 stamps. He gave $\frac{4}{9}$ of the stamps to Ali and some stamps to Leela. He had 60 stamps left. What fraction of the stamps did he give to Leela? Give your answer in its simplest form.	Do not write in this spac
		Addition of the state of the st
		Proposity density and the second of the seco

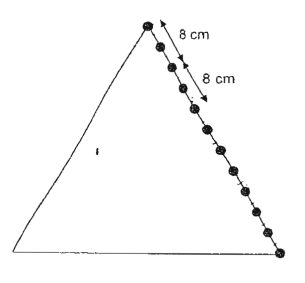
SCORE)3

Ans:

39. Helen makes some markings on the sides of a triangular piece of cardboard.

The three sides of the cardboard are of equal length. There are 12 points on each side of the cardboard. The distance between 3 points is 8 cm. What is the perimeter of the piece of cardboard?

Do not write in this space



Ans: _____[4

40.	The length of a string is 10.6 times as long as a thread. answer to 1 decimal place.	61 m. It is 1.85 m What is the lengt	longer than a rope th of the thread? F	e. The rope is Round off your	Do not wri in this spa
				,	
				· · · .	
				•	
			٠		
		•	•	·	
		, .			
	•				
					1
			Ans:	[4]	
				495 SCORE	
				SCORE	

MA / P4 / SA2 / 2007 Page 11 of 14 (Go on to

41. The diagram below shows a rectangular floor. $\frac{3}{5}$ of the floor is painted. 42 m² of the floor is not painted. Find the perimeter of the floor.

Do not write in this space

I A	
floor 7	7 m

Ans: [4]

scoff

42.	There are 60 more $\frac{4}{7}$ of the marbles	re buttons than ma	arbles in a bo	x. 0.4 of the in the box	he buttons is	s equal to	Do not write in this space
				ı			
							· · ·
							-,
	: ^(*)				. `		į
	· ·						
				Ans :	Parkers and Parker	[4]	

SCORE

43.	Deepa paid \$25 or 35 pen each and the pencils were	s and pencils al sold at 3 for \$1.	together. The p . How many pen	ens were sold a ncils did she buy	at \$2 /?	Do not write in this space
				ě		
						:
	et .					
	•					* PROVIDENCE PROVIDENC
			Ans:		[4]	
44.	Refer to Booklet K.					
45.	Refer to Booklet K.	A				
Spit his	t Mdm One Del U	End of Boo	oklet B			
Vetted	r : Mdm Ong Bok Hoon I by: P4 Maths Committee Teache	ers			SCAFFE	



ANSWER SHEET

PEI CHUN PRIMARY SCHOOL - PRIMARY 4 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)

	1. 4	23) School
	2. 1	24) 11cm
	3.2	25) Tuesday and Wednesday
	4.3	26) 4 and 8
	5 4	27) 1/4 ,2/7,1/3,5/11
1.	6.3	28) 81cm2
,	7. 1	
`,. · .	8.4	29) 270° 30)
		30)
	9. 4	
	10. 3	::\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
,	11. 2	
	12. 2	
	13. 0	
	14. 0	
	15. 0	77
	16. Ninety-eight	thousand and forty
	17. 0.524	
	18. 103	31)
	19. 7	
	20. 2h 50min.	
	21. 62/25	
	22.	
	(X:X:X:A:X	
	1 · · X · A · D · X · X · X · X · .	\(\cdot\) : \(\)
		:ÿ::
	: :\-:\(\:\X\:\X\:\X\:\X\:\X\:\X\:\X\:\X\:\X\	7 <u> </u>

```
32)22.9
```

36) a) 5.65x8=45.20

The cups cost \$45.20

b) 45.20+4.80=50.00

He gave the cashier \$50

68x12=816

816 canned drinks were left.

38)
$$270 \div 9 = 30$$

30x4 = 120

270-120=150

150-60=90

90/270=9/27

9/27=1/3

He gave 1/3 stamps to Leela

39)8x2=16

5-1=4

 $16 \div 4 = 4$

 $4 \times 11 = 44$

44x3=132

The perimeter of the piece of cardboard is 132cm

40)10.61-1.85=8.76

 $8.76 \div 6 = 1.46$

 $1.46 \approx 1.5$

The length of the thread is 1.5m

41)1-3/5=2/5

 $2/5 \rightarrow 42m2$

 $42 \div 2 = 21$

21x5=105

 $105 \div 7 = 15$

15+15=30

30+7=37

37 + 7 = 44

The perimeter of the floor is 44m.

```
42)10-7=3

3/7 \rightarrow 60

60 \div 3=20

20x7=140

140+60=200

There are 200 buttons in the box.

43)27
```