Pei Chun Public School Semestral Assessment 2 – 2009 Mathematics Primary 4

Booklet A

Nar	ne:	()	Date: 28 Oc	ctober 2009
Cla	ss: Prir	mary 4		Time: 2 h	
Mat	hs Tea	cher:			
then	estions 1 n is the ckets pro	to 12 carry 2 marks each. For eac correct answer. Make your choice ovided.	h questio	on, four options or 4) and write	are given. One of its number in the (24 marks)
1.	27 th	nousands and 6 tens is the same as		:	·
	(1)	276			
	(2)	2760			
	(3)	27 006			
	(4)	27 060			()
2.	Whic	ch line in the figure below is parallel	to CD?	- -	
		$B \longrightarrow D$		· -	

- ()) BC
- (2) DF
- (%) DE
- (4) BF

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(Go on to the next page)

3.	Which of the following numbers when rounded off to the nearest	t.ten
	becomes 1560?	\$ - · · -

(A) 15<u>5</u>76)

(X) 1566

(3) 1599

(A) 15 600 ()

4. Which of the following is a multiple of 7?

XV) 1

(2) 14

(X) 17

(30) 71

5. How many one-thirds are there in 2 wholes?

(1) $1\frac{1}{2}$

(2) $\frac{2}{3}$

(3) 3

(4) 6

6. The digit 8 in 24.183 stands for _____

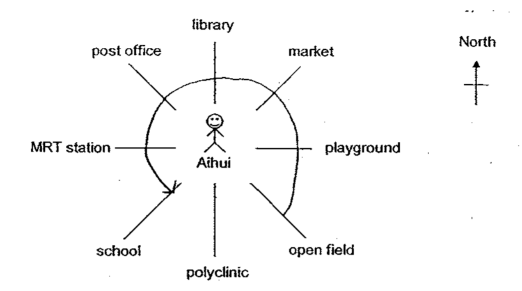
(1) 8

(2) 0.8

(3) 0.08

(4) 0.008

7. The diagram below shows some places in Aihui's neighbourhood.



Alhui was facing south-east. She made a $\frac{3}{4}$ - turn in an anti-clockwise direction. Which place is she facing now?

- (1) open field
- (2) market
- (3) school
- (4) post office ()
- 8. Sasha started reading at 11.45 a.m. She read for 35 minutes. At what time did she stop reading?
 - (1) 00 20
 - (2) 11 10
 - (3) 12 20
 - (4) 23 10 (

- 9. There are 48 rows of seats in a concert hall. There are 32 seats in each row. How many seats are there in the concert hall altogether?
 - (1) 80
 - (2) 240
 - (3) 1326
 - (4) 1536
- 10. Jordan ate $\frac{1}{4}$ of a pizza. Junita ate $\frac{3}{8}$ of the pizza. What fraction of the whole pizza was left?
 - $(x) = \frac{3}{8}$
 - (2) $\frac{1}{2}$
 - $(3) \frac{1}{3}$
 - (4) $\frac{5}{8}$
- 11. The minute hand of a clock moved from 7.10 p.m. to 7.20 p.m.



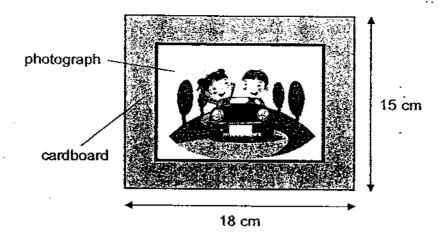


The minute hand had moved ______ degrees

- (1) 10
- (2) 30
- (3) 60
- (4) 120

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12. A rectangular photograph measuring 12 cm by 10 cm was pasted on a rectangular cardboard.



Find the area of the cardboard not covered by the photograph.

- (1) 120 cm²
- (2) 150 cm²
- (3) 270 cm²
- (A) 390 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 - 2009 **Mathematics** Primary 4

Bookle	t B	
Name :()	Marks :	
Class : Primary 4	Booklet A	
Date : 28 October 2009	2000007	24
Time: 2 h	Booklet B	56
Maths Teacher :	Booklet K	20
Parent's Signature :	TOTAL	100
Questions 16 to 27 carry 2 marks each. Show yo each question and write your answers in the space For questions which require units, give your answers.	es provided. ers in the units stated.	e below narks)
16 Write twenty four they and and it is		

Write twenty-four thousand and nine in figures.

17.

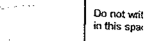
What is the missing number in the box?

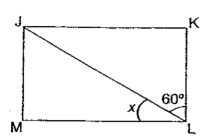
Do not w

18.	Fill in the blank w	ith the correct n	umber in the	e number pattern	below
					-• <u>.</u> • • .
	870, 8	840, 810,		750	
					•
	·			·	
				Ans :	
	17				
19.	Write $\frac{17}{6}$ as a mi	xed number in it	s simplest f	orm.	
				•	
			,		
			•		
	•		•		
				Ans :	
	91			 	
20.	Express $\frac{91}{1000}$ as	s a decimal.			
				Ans :	
					
	<u> </u>	···		·	
21.	Arrange these nu	mbers from the	smallest to	the greatest.	
				Ŭ	
	0.97	0.007	6.4	0.015	
	0.01,	0.807,	0.1,	0.015	
					<u> </u>
		(smalles	43		(greatest)

SCORE

Do not w in this sp 22. In the figure below, JKLM is a rectangle. Find the value of $\angle x$.





Ans:	

23. Arrange the following fractions from the greatest to the smallest.

$$\frac{2}{3}$$
.

$$\frac{5}{12}$$

$$\frac{7.}{12}$$

/xx	
(greatest)	
(9. 55.00)	

(smallést)

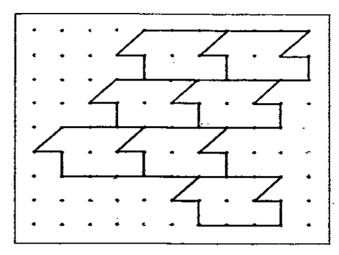
24. What fraction of the figure below is shaded? Express your answer in the simplest form.



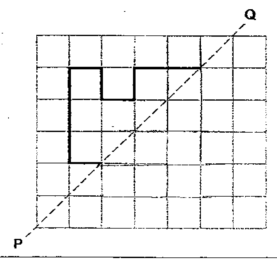
Ans:	

25. The pattern in the box shows part of a tessellation. Extend the tessellation by drawing three more unit shapes in the space provided within the box.

Do not w in this sp



26. Complete the figure below such that PQ is the line of symmetry.



27. The mass of a mango is $\frac{1}{4}$ the mass of a watermelon. The watermelon is 0.9 kg heavier than the mango. What is the total mass of the two fruits?

Ans:				kg
ALIS .	_	 	 	

- 28. Refer to Booklet K.
- 29. Refer to Booklet K.
- 30. Refer to Booklet K.

Questions 31 to 38 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 with in this spa

31. Rajah is 0.24 m taller than Isaac. Meredith is 0.05 m taller than Isaac. Meredith is 1.47 m tall. Find the total height of the three children.

Ans : ______[4

SCORE

32.	There are a total of 24 350 Chinese, Malay and Tamil books i books are Chinese books. There are 625 more Malay books How many Tamil books are in the library?	n a library. Half of the than Tamil books.
		-,
	•	
	_	
	·	
	Ans:	{41

SCORE (Go on to the next page)

Do not us in this s

On a Sunday morning, Jean ran a distance of $1\frac{3}{5}$ km. She ran $1\frac{3}{10}$ km more than Britney.

Do not we

- (a) What was the distance run by Britney?
- (b) What was the total distance run by both girls?

Ans:	(a)	[2
------	-----	----

(b)	F2
(D)	[2]

34. Aminah bought 5 chocolate bars and 6 packets of sweets. Each chocolate bar cost \$2.55 and each packet of sweets cost \$1.20. How much did she pay in all?

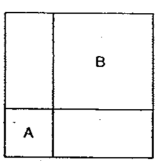
Do not w

Ans: [4]

SCORE

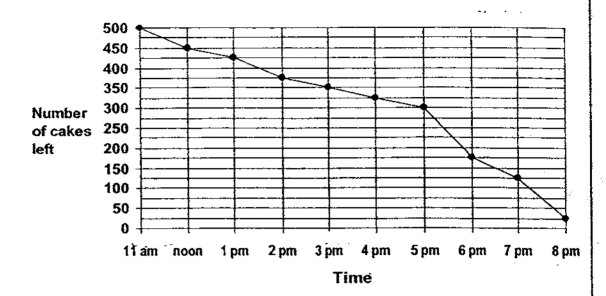
35. The figure below is made up of 2 identical rectangles and two squares, A and B. The perimeter of each rectangle is 44 cm. Find the area of the figure.

Do not wi



36. A cake shop opens from 11 a.m. to 8 p.m. Each cake is sold for \$6. The graph shows the number of cakes left in the shop at various times yesterday.

Do not wri



- (a) How many cakes were there when the shop opened?
- (b) Between which two hours was the greatest number of cakes sold?
- (c) How much money did the shop collect from selling cakes yesterday?

Ans:	(a)		
	(b) {	and	[1]
	(c)		[2]

SCORE

2009 - P4 - Maths - SA2 - Pei Chun Mr Lam sold storybooks at \$5 each and comic books at \$3 each. He collected \$129 from the sale of a number of storybooks and comic books. He sold 3 more 37. comic books than storybooks. How many comic books did Mr Lam sell?

SCORE

Do not

in this :

	Salwa and Jason have	s \$152 altogether	. How much money do	oes Salwa have?
			-	
,				
	·			-
		•		
		-		
		•		
		-	-	
		·		
			Ans :	[4]
	·	· · · · · · · · · · · · · · · · · · ·	······································	
9.	Refer to Booklet K.			
10.	Refer to Booklet K.			
-		End of Be		

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Answer Ke

EXAM PAPER 2009

SCHOOL: PEI CHUN PRIMARY

SUBJECT: PRIMARY 4 MATHEMATICS

TERM : SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12
4	4	1	2	4	3	3	3	4	1	3	2

16)24009

17)100

18)780

19)25/6

20)0.091

21)0.015, 0.807, 0.87, 6.1

22)30°

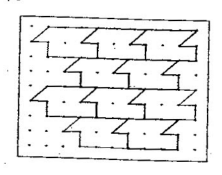
23)2/3, 7/12, 5/12

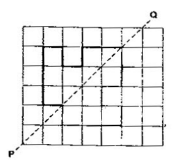
24)2/3

25)

26)

27)1.5kg





31)Isaac→1.47-0.05=1.42 Rajah→1.42+0.24=1.66 Total height of the three children →1.66+1.47+1.42=4.55m

32)Tamil+Malay books->24350 ÷ 2=12175 12175-625=11550 11550 ÷ 2=5775 Tamil books

- 33)a)Britney \rightarrow 18/10 1 3/10 = 5/10km b)Distance ran by both girls \rightarrow 5/10 + 18/10 = 33/10km
- 34)5 chocolate bars->5x\$2.55=\$12.75 6 packets of sweets->6x\$1.20=\$7.20 Total payment->\$12.75+\$7.20=\$19.95
- 35)Length+ Breadth of rectangle→44÷2=22 Length of square figure →22x22=484cm2
- 36)a)500 b)5 p.m. and 6 p.m. c)\$2850
- 37)129-9=120 5+3=8 120÷8=15 15+3=18 comic books.
- 38)187+152=339 2 Saiwa →339-173=166 Salwa →166÷2=\$83