

NANYANG PRIMARY SCHOOL

SECOND SEMESTRAL EXAMINATION 2010

PRIMARY 4 MATHEMATICS

DURATION: 1 HOUR 45 MINUTES

Section A	/ 30
Section B	/ 40
Section C	/ 30

Total:	;	/ 100
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Name:	···	()	
Class: Primary 4 ()			
Date: 1 November 2010			-	٠
Parent's Signature:		· · · · · · · · · · · · · · · · · · ·	_	

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
FOLLOW ALL INSTRUCTIONS CAREFULLY.
ANSWER ALL QUESTIONS.

Section A

Questions 1 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet.

(Total: 30 marks)

1.	In which of the	following no	umbers does	the digit 4	stand for	400?
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(1) 4 260

(2) 2 604

(3) 6 420

(4) 6 042

2. Which of the following numbers when rounded off to the nearest ten becomes 72 500?

(1) 72 440

(2) 72 496

(3) 72 508

(4) 72 560

3. Which of the following is a multiple of both 3 and 6?

(1) 6

(2) 9

(3) 3

(4) 15

(1) 3264

(2) 6934

(3) 6936

(4) 7236

5. Which of the following is the best estimate for 19×11 ?

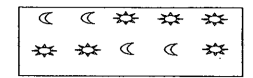
(1) 20×10

(2) 10 × 10 ·

(3) 20 × 15

(4) 10 × 15

6. What fraction of the shapes in the box is <<?



(4) $\frac{2}{5}$

(2) $\frac{3}{5}$

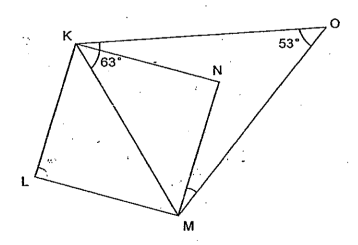
(3) $\frac{1}{2}$

- (4) $\frac{2}{3}$
- 7. Mrs Lee bought 8 presents for her family. If she needed $1\frac{1}{4}$ m of ribbon to wrap each present, how much ribbon was needed to wrap all the presents?
 - (J) 2 m

(2) 8 m

(3) 10 m

- (4) 40 m
- 8. In the figure below, KLMN is a square. KO, KM and MO are straight lines. ∠OKM = 63°and ∠KOM = 53°. Find ∠NMO.



(1) 19°

(2) 26°

(3) 38°

(4) 64°

- 9. Express 0.05 as a fraction in its simplest form.
 - (1) $\frac{1}{100}$

(2) $\frac{1}{20}$

(3) $\frac{1}{5}$

- (4) $\frac{1}{2}$
- 10. 4.28 × 6 = _____
 - (1) 24.28

(2) 25.68

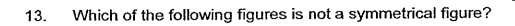
(3) 242.8

- (4) 256.8
- 11. The mass of 5 identical metal balls is 2 kg. What is the mass of 1 metal ball?
 - (x) 0.04 kg

(2) 0.4 kg

(3) 0.44 kg

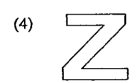
- (4) 4 kg
- 12. Jane took 10 min 35 s to finish her Mathematics worksheet. She took twice the time to finish her English composition. What was the total time that she took to finish both tasks?
 - (1) 21 min 10 s
- (2) 31 min 45 s
- (3) 42 min 20 s
- (4) 52 min 55 s



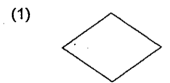




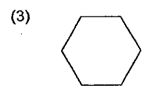


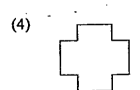


14. Which of the following figures cannot tessellate?

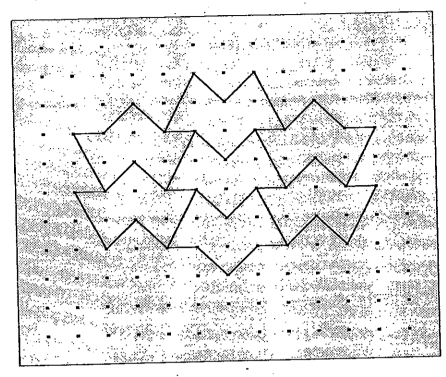






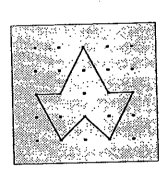


15. The pattern in the box shows part of a tessellation.

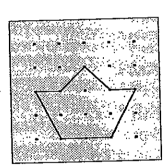


Which of the following is the shape used in the tessellation above?

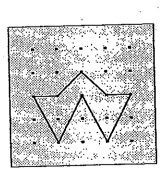
(1)



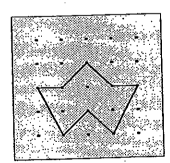
(2)



(3)



(4)



S	e	c	ti	o	n	В

Questions 16 to 35 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

(Total: 40 marks)

					41		
16.	Fill in the	blank with	the correct	t number it	n the nu	mber patter	n below.

550 , 525 , 500 , _____ , 450

Answer : _____

17. Write down all the common factors of 28 and 36.

Answer:

18. 5201 ÷ 7 =

Answer:_____

19. Ali, Ravi and Clare baked a total of 18 trays of cupcakes for a fund raising event. Each tray contained 1 dozen of cupcakes. Ali baked 2 cupcakes more than Ravi but 5 cupcakes fewer than Clare. How many cupcakes did Ravi bake?

Answer : ______

20. Write $\frac{15}{7}$ as a mixed number in its simplest form.

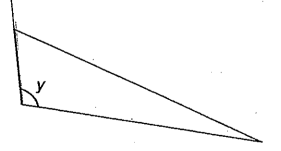
Answer	• 1	
MIISMAI	<u>-</u>	

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

$$\frac{3}{4}$$
 , $\frac{3}{8}$, $\frac{7}{8}$

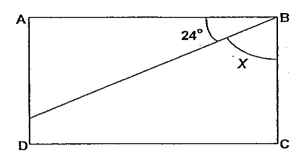
Answer:	1	. , .		
-	(smállest)		•	(gréatest)

22. Measure and write down the size of $\angle y$.



Answer : ______

23. In the figure, ABCD is a rectangle. Find the value of $\angle x$.

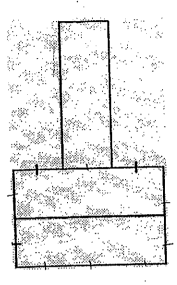


Answer:

24. Draw a line perpendicular to the line AD through the point C in the figure below.

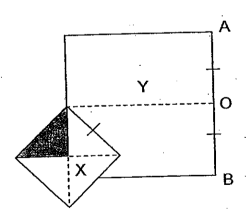
E D

25. The figure below is made up of 3 identical rectangles. If the area of the whole figure is 81 cm², find the breadth of each rectangle.



Amount :	cm
Answer:	

26. The figure below is made up of two squares X and Y. The length of square X is equal to AO, and AO=OB. If the area of the shaded region is 9 cm², find the length of square Y.

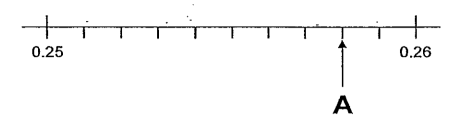


Answer	:	. <u>. </u>	cm

27. Write 16 thousandths in figures.

Answer :______

28. Write the decimal represented by A.



Answer:

29. Round off 28.96 to 1 decimal place.

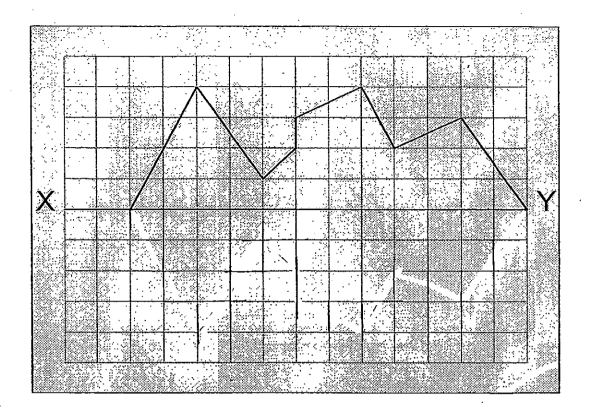
Answer:_____

30. Ritah bought a blouse and a dress at the shopping mall. The blouse cost \$19.50 and the dress cost \$3.85 less than the blouse. She paid \$50 to the cashier. How much change did she get?

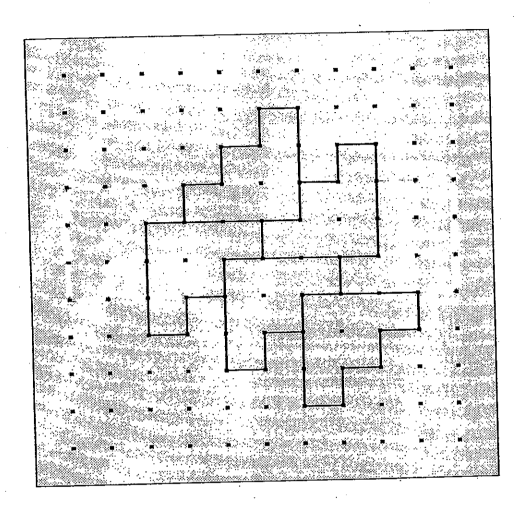
Answer: \$_____

	spend in 1 day?	lly over 8 days. How much would both of th	
		••	
		,·	
		Answer: \$	
	1		(hat
32.	Jenna ran 12.79 km, who was the furthest possible decimal places.)	hen rounded off to the nearest hundredth. W le distance she ran? (Give your answer in 3	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat
32.	was the furthest possib	nen rounded off to the nearest hundredth. W	/hat

33. Complete the following figure with XY as the line of symmetry.



34. The pattern in the box below shows part of a tessellation. Extend the tessellation by drawing **two** more unit shapes in the space provided within the box.



- 35. The table below shows the results of John's final examination. Use the data given to complete the table.
 - The total marks for the 3 subjects is 251.
 - He scored 15 marks fewer for Chinese Language than English Language.

Subjects	Marks
English Language	
Chinese Language	73
Mathematics	

Section	C
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Questions 36 to 37 carry 3 marks each and questions 38 to 43 carry 4 marks each. Do these word problems carefully. Show your working clearly in the space provided for each question and write your answers in the spaces provided.

(Total: 30 marks)

36. The total length of 3 identical long ropes and 2 identical short ropes is 198 cm. Each piece of long rope measures thrice as long as a short rope. What is the length of each piece of long rope?

		-					
∖nswer	•		•	- 1	•	~	١
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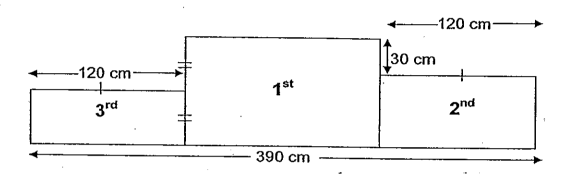
37. An exercise book cost \$0.45. Linus had enough money to buy 4 exercise books. He could buy 9 notebooks with the same amount of money. How much would 15 notebooks cost?

Answer:	1	[3 m]
		~ ,,,,

38. There are 300 girls in a school. $\frac{3}{4}$ of the number of boys in the school is equal to $\frac{4}{5}$ of the number of girls in the school. How many children are there in the school?

Answer ______(4 m)

39. During the Youth Olympic Games, Mr. Singh was tasked to būild a winner's podium as shown in the figure below. The length of the "2^{nd"} and "3^{rd"} podium was the same. The organising committee required him to paint the front of the podium purple. If the perimeter of the "1st" podium was 480 cm, what was the total area he would need to paint?



Answer :(4 r	n
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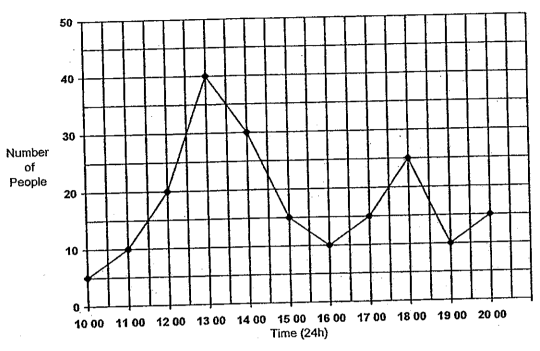
40.	If Vora give	es Bala 2 stick	rers he will t	nave the sa	ame numl	er of stick	ers
40.		Bala gives Ve					
		Bala. How m					,
	stickers as	Baia. now m	ally slickers	goes each	·	idvo.	
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				Answe	r :Vera:_		
		•			Bala:		

(·4m)

41.	The time in New York is 12 hours behind that of Singapore. Mr Tan
	took a 18 hour flight from New York to Singapore. He departed from
	New York at 22 35 on Wednesday. What was the day and time in
	Singapore when he arrived?

Answer :_____(4 m)

42. The line graph below shows the number of people in a store at various times of a day. Study it carefully and answer the following questions.



- a) What was the busiest time of the day at the store?
- b) How many people were in the store at 18 00?
- c) During which one-hour period was the increase in the number of people the greatest?
- d) What was the increase in part (c)?

Answer : a)		(1 m)
b)		(1 m)
c <u>):</u>	to	(1 m)
d)	1	(1 m)

43. I went to the zoo with my parents last Saturday. We saw a total of 30 chickens and horses. If the total number of legs was 80, how many horses were there?

_		
Answer:		(4 m)

END OF PAPER

Setters:

Mr Jyoji Numayama Mr Jonathan Goh Miss Eng Li Li





SCHOOL: NANYANGPRIMARY

SUBJECT: PRIMARY 4 MATHEMATICS

TERM: SA2

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
3	2	1	3	2	1	3	1	2	2	2	2	4	2	4

16)475

17)1,2 and 4

18)743

19)69

20)21/7

21)3/8, 3/4, 7/8

22)104°

23)66°

24)

25)3cm

26)12cm

27)0.016

28)0.258

29)29.0

30)\$14.85

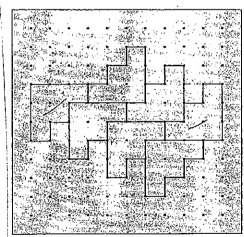
31)\$92.75

32)12.794km

- -

33)

34)



X

35)English = 88 Mathematics= 90

36)1unit→198cm÷ 11 = 18cm Short rope→18cm Long rope→18cm x 3 = 54cm

Check

 $54cn \times 3 = 162cm$

 $18cm \times 2 = 36cm$

162cm + 36cm = 198cm

Ans: 54cm

37) $$0.45 \times 4 = 1.80 1 notebook \Rightarrow \$1.80 \div 9 = \$0.20

1 notebook \rightarrow \$1.80 \div 9 = \$0.20 15 notebook \rightarrow \$0.20 x 15 = \$3

38)1 unit \rightarrow 300 \div 5 = 60

 $4 \text{ units} \rightarrow 60 \times 4 = 240$

1 unit \rightarrow 240 \div 3 = 80

 $4 \text{ units} \rightarrow 80 \times 4 = 320$

300 + 320 = 620

39)120cm + 120cm = 240cm

390cm - 240cm = 150cm

 $150cm \times 2 = 300cm$

480cm - 300cm = 180cm

 $180cm \div 2 = 90cm$

 $90cm \div 2 = 45cm$

90cm - 30cm = 60cm

 $1^{st} \rightarrow 150 \text{cm} \times 9 \text{cm} = 13500 \text{cm}_2$

 $2^{nd} \rightarrow 60 \text{cm} \times 120 \text{cm} = 7200 \text{cm}_2$

 $3^{rd} \rightarrow 45 \text{cm x } 120 \text{cm} = 5400 \text{cm}_2$

 $5400cm_2 + 7200cm_2 = 12600cm_2$

 $12600 \text{cm}_2 + 13500 \text{cm}_2 = 26100 \text{cm}_2$

40)2 stickers → 1unit

 $Vera \rightarrow 2 \times 4 = 8$

Bala→4

41)04 35

42)a)13 00 b)25 c)12 00 to 13 00 d)20 minutes

43) HL	CL	TL	A(H)	A (C)	TA	С	
40	40	80	10	20	30	1	

Ans: 10