

NANYANG PRIMARY SCHOOL

SECOND SEMESTRAL EXAMINATION 2006

PRIMARY 3 MATHEMATICS

DURATION: 1 HOUR 45 MINUTES

Section A	/ 40		
Section B	/ 40	Total:	/ 100
Section C	/ 20		

Name: _____ ()
Class: Primary 3 ()
Date: 2 November 2006

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 20 carry 2 marks each. For each question, four choices 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: 40 marks)

- How many tens are there in 9740?
 - (1) 974

(2) 74

(3) 40

- (4) /4
- Study the number pattern below.

3870 , 3830 , 3790 , __?__ , 3710

What is the missing number?

(1) 3740

(2) 3750

(3) 3760

- (4) 3770
- Julie sold a total of 3017 dolls during a 3-day carnival. If she sold 708 dolls on the first day and 1265 dolls on the second day, how many dolls did she sell on the third day?
 - (1) 944

(2) 1044

(3) 1144

(4) 1478

Samy had 433 marbles. He packed them equally into bags of 7. How 4. many marbles were not packed in any bag?

$$(3)$$
 3

5.
$$13 \times 8 = 152 - ?$$

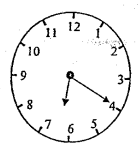
What is the missing number in the box?

6. Grace has 294 sweets. If she gives the sweets equally to 6 friends, how many sweets does each of them get?

7. Tanaka bought a shirt that costs \$27.50 and a tie that costs \$26.50. He paid the cashier \$60.00. How much change would he receive?

- What is 999 divided by 9? 8.
 - (1) 10 (3)000

- 111
- 9. If the clock below is 15 minutes faster, what is the actual time?



(1)-4.15 (3)

(2)4.30 (4)

6.35

- 6.05
- Muthu has 9 stickers. If Jenny gives away 4 stickers, she will have 7 10. times as many stickers as Muthu. How many stickers does Jenny have at first?
 - (1) 35

59

(3) 63

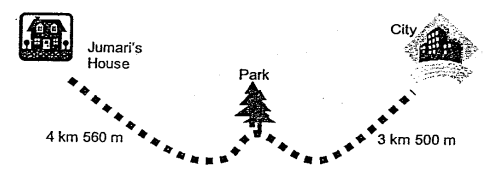
- 67
- A jug had 345 ml of water in it. It was filled to the brim after pouring 11. 1 £ 705 ml of water in it. What was the capacity of the jug?
 - (1) 1 £ 360 ml
- (2) 2 £ 50 ml
- (3) 13 l 60 ml
- (4)20 £ 50 ml

- 12. The total mass of a basket and a bunch of grape is 1200 g. The mass of the basket is twice as as the bunch of grape. What is mass of the basket?
 - (1) 200 g

(2) 400 g

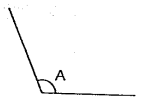
(3) 600 g

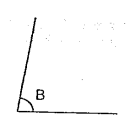
- (4) 800 g
- 13. Which one of the following sets of fractions is arranged from the smallest to the greatest?
 - (1) $\frac{1}{4}, \frac{1}{6}, \frac{1}{7}$
- (2) $\frac{1}{6}, \frac{1}{4}, \frac{1}{7}$
- (3) $\frac{1}{7}, \frac{1}{6}, \frac{1}{4}$
- $(4) \quad \frac{1}{6}, \frac{1}{7}, \frac{1}{4}$
- 14. Jumari cycled from his house to the city passing through a park. How far did he travel in all?

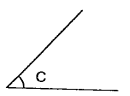


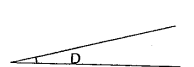
- (1) 7km 60 m
- (2) 7 km 106 m
- (3) 8 km 60 m
- (4) 80 km 60 m

- Mr Tan left his apartment at 7.30 a.m. He reached his office at 8.10 a.m. How long did he take to reach his office? 15.
 - (1) 60 minutes (3) 40 minutes
- (2) (4) 50 minutes 30 minutes
- Which of the following angles is greater than a right angle? 16.







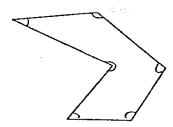


(1) (3) Α

В

C

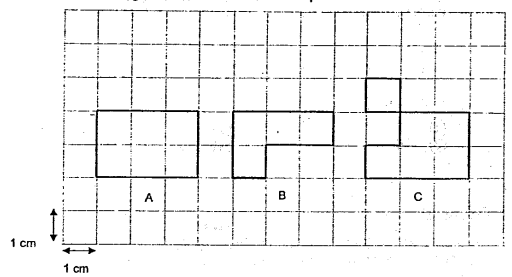
- (2) (4) D
- How many angles are there inside the figure below? 17.



(1) (3)

4

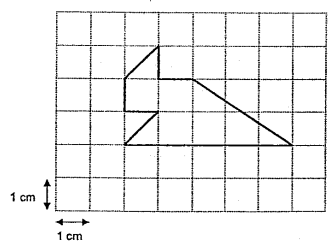
Which of the figures below have the same perimeter? 18.



(1) (3) A and B B and C

A and C A, B and C (2) (4)

What is the area of the figure below? 19.



(2) 6 cm²

- (1) $5\frac{1}{2}$ cm² (3) $6\frac{1}{2}$ cm²
- (4) 7 cm²

20	0.	gree	wanted to en and yell ves could	buy 2 differen ow scarves in a she buy?	t colou a shop	red scar . How m	ves. To any co	here we lour con	re rec nbinat	I, blue, ions of
										-
		(1) (3)	7 5	green to the second of the sec	(2) (4)	6 4				
							ne je i		·	· · · · · ·
<u>Se</u>	cti	on B	•							
Qu pro sta	est vid ted	ions 2 ed. Fo	21 to 40 c or question	arry 2 marks ons which requi	each. V re units	∛rite yo s, give y	ur ans our ar	wers in Iswers i	the b in the	lanks units
•								(Total:		
21.	•	What all the	is the sma digits 0, 3,	allest 4-digit ev , 6 and 8?	en nun	nber wh	ich car	be for	med ι	ısing
						Ans	wer : _		·	
22.	Δ	ırrangı	e the follow	ving numbers ir	n desce	ending o	der.		•	
				5273 , 572	23 , 52	237 , 53	27			
					1 To 41.					
	A	nswer	:					<u>.</u>	·	
23.	Fi	nd the	difference	between 2974	and 50	002.		•		
-										
						Answ	er :			
				-						

		•
24.	Chris works 7 hours a day. He works 4 days in a week. If he is paid \$3 an hour, how much does he earn in 1 week?	
•		
	en e	
	Answer: \$	
25. 1	There are 17 blue bags and 28 green bags. If there are 8 balls in each blue bag and 5 balls in each green bag, how many balls are there altogether?	
We		
	Answer:	
26.	Sanjay bought a pair of gloves for \$42.30, a baseball bat for \$27.45 and a ball for \$4.20. How much did he spend on the 3 items?	
	Answer : \$	•
27.	A television set costs \$111.50 and a radio costs \$79.85. How much cheaper is the radio than the television set?	·
	·	
	Answer : \$	
	. 8	·

28. Study the table below.

Wire	
	Length
A	305 m
В	468 m
C!	220 m

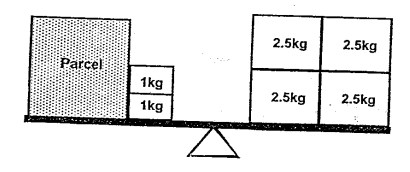
What is the difference in length between the longest and shortest wire?

						3.7.3
Answer:	: _	÷	1	146	1.2	m

29. James travelled a total distance of 384 km on Monday, Tuesday and Wednesday. He travelled 100 km on Monday. The distance that he travelled on Tuesday was thrice as long as the distance he travelled on Wednesday. What was the distance he travelled on Wednesday?

1 nai-		_
Answer	•	km

30. What is the mass of the parcel in grams?



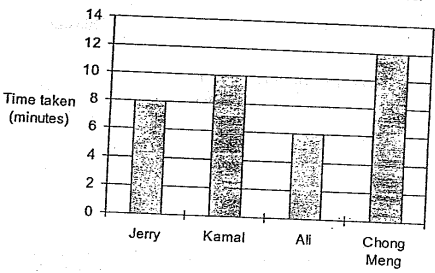
Answer:		ç
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31.	The total mass of 3 pacis 2 kg 400 g. The mass What is the mass of 1 be	s of each packet of	powder and 2 bottles of chocolate powder is	of milk 300 g.
. •				
				·
			Answer :	g
32.	Subtract 2 t 35 ml from	5 <i>l</i> 21 ml		
JZ.	Oddiact 2 t 30 mm nom			
		en e		
		-		
			Answer :	ml
33.	There was 6250 ml of voter of water in the fish tan water is there in the tan	k and added 390 i	. Susan poured away ml of water later. How	940 ml v much
			Answer : {	ml
34.	Jason took 2 h 25 min to paint it. If he started he finish painting his to	making his car at 1	. He took another 1 h 4 1.00 a.m., at what time	IO min e did
·		•		
			Answer:	p.m.

35. Ai Ling exercises for 20 minutes everyday. How long does she exercise in one week?

Answer: ____ ħ ____ min

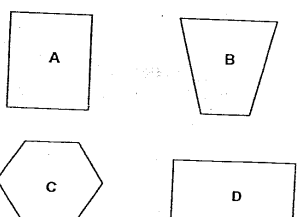
36. The bar graph shows the time taken by 4 children to finish a race.



Who finished the race first?

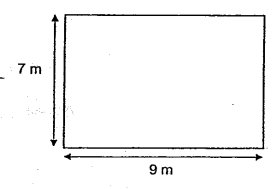
Answer:___

37. Which two of the following figures have the same number of right angles inside it?



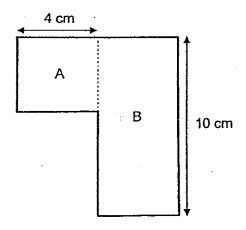
Answer: ____apd___

38 If the area of a pond is 5 times as large as the figure below, what is the area of the pond?



Answer :	m²

39. The figure below is made up of Square A and Rectangle B. The breadth of B is the same as the length of A. What is the perimeter of the figure?



Answer	:	cn

40. Mrs Chen has 5 children, Abe, Bell, Cino, Dan and Elle. Abe is the oldest. Dan is 4 years younger than Abe but 1 year older than Bell. Cino is 2 years older than Bell but 1 year younger than Elle. Who is the youngest child in the family?

_		
Answer	•	
	•	

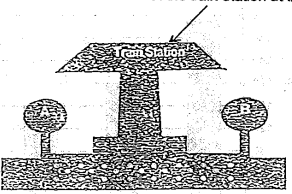
Section C

Questions 41 to 45 carry 4 marks each. Do these word problems carefully. Show your working in the space provided.

(Total: 20 marks)

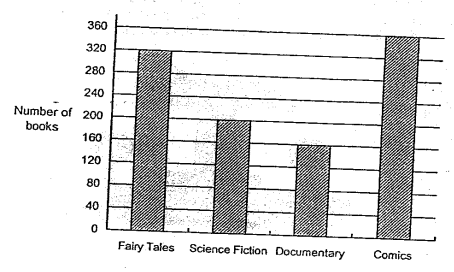
41. Adam had \$18. Xinyi had 4 times as much money as Adam. If Xinyi spent \$57.50, how much money would she have left?

42. Trains in Platform A arrive at the train station every 3 minutes while trains in Platform B arrive at train station every 5 minutes. The train service starts at 8.00 a.m. everyday. What is the earliest time that the trains in Platform A and B arrive at the train station at the same time?



(Hint: Draw a Table)

43. The bar graph below shows the number of different types of books sold at June's bookshop last week.



(a) Which type of books was the most popular among the readers?

Answer:	

(b) How many more Fairy Tales than Science Fiction did June sell?

Answer:	

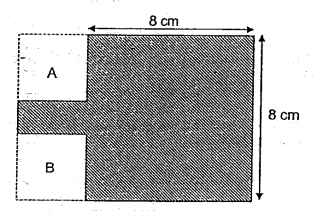
(c) If June sold 248 more Comics this week than last week. How many Comics did she sell this week?

Answer:	
Answer:	

(d) Which type of books was half the number of Fairy Tales sold?

	<u></u>
	<u> </u>
Answer:	

44. Squares A and B, each with a length of 3 cm, are cut out from a piece of cardboard as shown below.



(a) What is the total area of Squares A and B?

(b) What is the area of the remaining cardboard?

- 45. A cake was cut equally into 16 pieces as shown in Figure A below. It was shared among Alisa, Betty and Caroline. Alisa took $\frac{1}{4}$ of the cake, Betty took $\frac{1}{2}$ of the cake and Caroline took the rest.
 - (a) Use green coloured pencil to shade the fraction of the cake that Alisa took in Figure A.
 - (b) Use blue coloured pencil to shade the fraction of the cake that Betty took in Figure A.

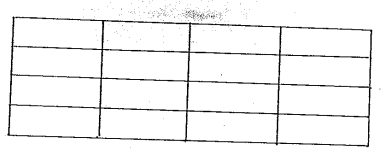


Figure A

(c) What fraction of the cake did Caroline take?

(d) Who got the biggest share of the cake?

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Answer Sheets Nanyang Pri 3 SA2 / 2006 Maths

$$23. \quad 5002 \, - \, 2974 \, = \, 2028$$

25. Blue bags =
$$17 \times 8 = 136$$
 balls
Green bags = $28 \times 5 = 140$ balls
 $136 + 140 = 276$ balls altogether

$$27. \quad \$(111.50 - 79.85) = \$31.65$$

33.
$$(6250 - 940)$$
m $l = 5310$ m l
 $(5310 + 390)$ m $l = 5700$ m l
 $= 5l 700$ m l

26.
$$\$(42.30 + 27.45 + 4.20) = \$73.95$$

28.
$$B = 468m$$

 $C = 220m$
 $468 - 220 = 248m$

30.
$$2.5 \text{kg} \times 4 = 10 \text{kg}$$

 $10 \text{kg} - 2 \text{kg} = 8 \text{kg}$
 $= 8000 \text{g}$

32.
$$5\ell 21m\ell - 2\ell 35m\ell$$

 $5021m\ell - 2035m\ell = 2986m\ell$
 $= 2\ell 986m\ell$

Commence of the second

36. Ali

 $= \lim_{n \to \infty} \mathbb{E}_{[n]} \left\{ (p_n) \in \mathbb{F}_n^{(n)} \right\}$

38.
$$7 \times 9 = 63m^2$$

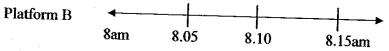
= $63m^2 \times 5$
= $315m^2$

39.
$$10 - 6 = 4$$

 $4 + 4 + 4 + 4 + 6 + 4 + 10 = 36$ cm

40. Bell

She has **\$14.50** left



43a. Comics Books

43b. 320 - 200 = 120 more Fairy Tales books sold in June.

43c. 360 + 248 = 608 comics book sold this week.

43d. Fairy Tales Book = 320 ÷ 2 = 160 books (Documentary) 44a. Total Area A+B = $(3 \times 3) \times 2$ = 9×2 = $18cm^2$

44b.
$$8 \times 8 = 64 \text{cm}^2$$

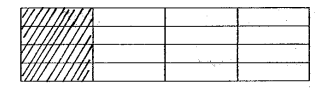
$$8-6=2cm$$

$$3 \times 2 = 6 \text{cm}^2$$

$$64 + 6 = 70 \text{cm}^2$$

The remaining cardboard is 70cm²

45a.



$$\frac{1}{4} = \frac{4}{16} \text{ (Alisa)}$$

45b.



$$\frac{1}{2} = \frac{8}{16} \text{ (Betty)}$$

45c.
$$8 + 4 = 12$$

Caroline = $16 - 12 = 4$ pcs

45d. Betty got the biggest share of the cake. (8 pcs)