## <u>Tao Nan School</u> <u>Primary 3 Mathematics End-of-Year Examination 2006</u>

		Date: <u>27 October 20</u>	<u>06</u>
Class: Primary 3 ( )		Time: 1.30 to 3.00 p.n	<u>n</u>
`		Marks: / 8	0
each. For each question	n, four options are ice (1, 2, 3, or 4)	estions 11 to 15 carry 2 marks e given. One of them is the co ). Shade the correct oval on th	rrect e
1) In the number 6095, to (1/2) 5 (3) 6 (4) 9	he digit	is in the hundreds place.	
2) 3989 is m (1) 2800 (2) 2900 (3) 4978 (4) 5078	ore than 1089.		
3) The sum of 4830 and (1) 4039 (2) 4621 (3) 5039 (4) 6920	209 is		

4) 7777 = 700 + 7000 + 7 +

- (1/ 7 (2) 70

- (3) 700 (4) 7000

Pox

5) What is the missing digit in the boxes below?

	7	9		2	
_	4	3	8	9	
	3	5	6	3	

6) 4 m 3 cm = \_\_\_\_ cm

- (x) 43
- (2),403
- (3) 430 (4) 4003

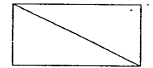
Divide 872 by 7. The remainder is \_\_\_\_\_\_.

- (1) 1
- (2) 2
- (3) 3
- (4) 4

8) The difference between 4 l 5 ml and 2 l 904 ml is \_\_\_\_\_\_.

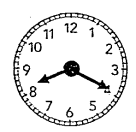
- (1) 1101 ml
- (2) 1596 ml
- (3) 2859 ml
- (4) 6909 ml

9) How many right angles are there in the figure below?



- (1)6
- (2) 2
- (3)8
- (4) 4

10) The time shown on the clock is \_\_\_\_\_.



- (1) 20 minutes to 8
- (2) 20 minutes past 8
- (3) 20 minutes to 9
- (4) 20 minutes past 9

 $\frac{3}{8} = \frac{24}{24}$ 

The missing numerator in the equivalent fraction is \_\_\_\_\_\_

- (1)9
- (2) 12
- (3)19
- (4)24

12) 500 ÷ 5 = \_\_\_\_\_ tens

- (1)5
- (2) 10
- (3)50
- (4) 100

13) Cindy starts to practise her piano at half past nine in the morning.

If she spends 1 h 15 min practising, at what time will she stop?

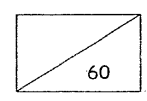
- (1) 10.00 a.m.
- (2) 10.15 a.m.
- (3) 10.30 a.m.
- (4) 10.45 a.m.

14) \$ 9.50 = \_\_\_\_\_ fifty-cent coins

- (1)9
- (2) 10
- (3) 19
- (4) 20

15) What number does the represent?

- (1) 30
- (2) 40 (3) 50
- (4) 60



## SECTION B (20 marks)

Each question carries 1 mark. Write your answers in the boxes provided. For questions which require units, give your answer in the units stated.

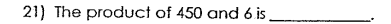
	•	•		
161	Write the number 7855 in v	vorc	İs.	

17	Complete	the	number	pattern	below.
17	Combiere	1110	HOHIDGE	panem	DCIOW.

Min

20) Divide 535 by 5.

The quotient is \_\_\_\_\_



$$\frac{5}{15} = \frac{1}{?}$$

What is the missing number?

 	 _		
		n	ıl.

25) Find the sum of 12 km 76 m and 28 km 39 m.

	*	
km	m	

26)

		72 kg
Mr Tan's mass		
Son's mass	?	

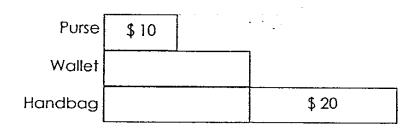
What is the mass of his son?

kg

27) What is the volume of the water in the container?

ml

28)



A wallet costs twice as much as a purse.

The handbag costs \_\_\_\_\_ times as much as the purse.

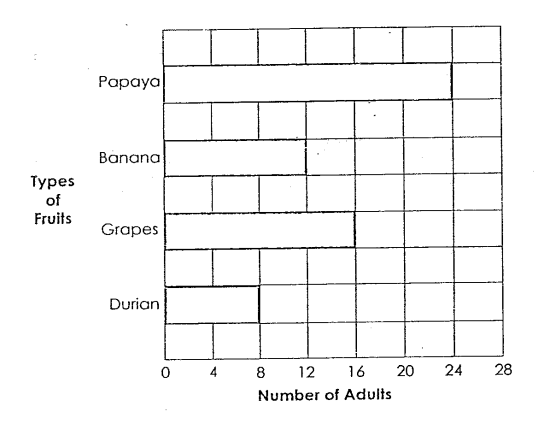
29) 3 £ 600 ml of juice is shared equally among 9 children.

Each child will get \_\_\_\_\_ ml of juice.

สเ

Use the bar graph below to answer questions 30 and 31.

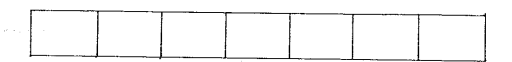
The bar garph shows the type of fruits adults like.



30) Which fruit is thrice as popular as durians?

31) How many adults like grapes and papaya?

32) A farmer had 49kg of vegetables.  $\frac{2}{7}$  of the vegetables were rotten. Colour the units to show the mass of vegetables <u>left</u>.

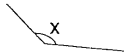


33) Xinli took a flight from Singapore to Perth. She arrived in Perth at 11.55 a.m. after flying for 3 h and 30 min. At what time did she depart from Singapore?

a.m.

34) Look at these angles and complete the statement.

Angle \_\_\_\_\_\_ is the biggest.

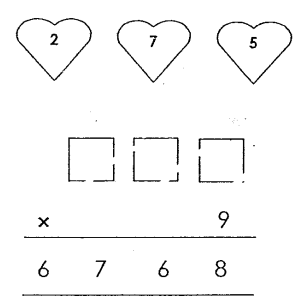






Angle

35) Use the 3 digits to form a number that will give the **greatest** product. Use each number <u>once</u> only.



## SECTION C - (40 marks)

For each of the following problems, show all your working clearly in the spaces and write your answers in the spaces provided.

36) Mary baked 376 cookies on Monday.

She baked 208 fewer cookies on Tuesday.

How many cookies did she bake on Tuesday? (4m)

37) Factory A can make 350 bottles in a day.

Factory B can make four times as many bottles as Factory A in a day.

How many bottles can Factory B make in a day? (\$\mathbb{h}\_m\$)

38) Sarah has 66 tarts more than Mandy.

If they have 500 tarts in all, how many tarts does Mandy have? (\(\mathbb{H}\_m\))

A STATE OF THE



39) John spends 40 min on his English homework.
He spends another 1 h 15 min on his Science homework.
If John starts doing his homework at 1p.m., at what time will he finish doing all his homework? (4m)

40) Lynn had 8 m of ribbon.

She used 4 m of it to tie a parcel and divided the rest into 4 equal pieces.

What is the length of each piece of ribbon? (4m)

41) A pail holds 4 l of water and a basin holds 2 l of water.

Xilin needs to fill a tank with a capacity of 72 l.

She uses the same number of pails and basins to fill the tank.

How many pails does she need to fill the tank? (4m)

42) Siti had 100 pieces of stamps.

She gave  $\frac{1}{4}$  of her stamps to Ali.

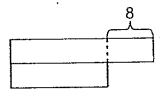
How many stamps had Siti left? (4m)



43) Amy had 8 more stamps than Cheryl.

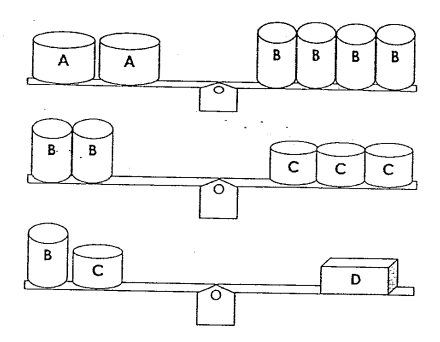
She gave Cheryl 3 of her stamps.

How many **more** stamps did Amy have than Cheryl after that? (#m)



44) June went to the bookshop to buy 1 file and 4 notebooks. The file cost twice as much as a notebook. She gave the cashier \$30 and received \$6 in return. What was the cost of 1 notebook? (4m)

45) Study the weighing scales shown.
A is 1200g.
What is the mass of D? (4m)



## Answer Sheets <u>Tao Nan Pri 3 SA2 / 2006 Maths</u>

13) 4

18. 
$$10 \times 7 = 10 \times 4 + 10 \times 3$$

19. 
$$2h \ 45 \ min = 165 \ mins$$
  
2 x 60 = 120 + 45 = 165 mins

20. 
$$535 \div 5 = 107$$

21. 
$$450 \times 6 = 2700$$

$$22. \quad \frac{5}{15} = \frac{1}{3}$$

23. 
$$135 \times 4 = 400 + 120 + 20$$

24. 
$$7l 765ml = 7765ml$$

26. Mr Tan = 
$$72kg$$
  
=  $72 \div 6$   
=  $12kg$ 

29. 
$$3600\text{ml} \div 9 = 400\text{ml}$$

33. 
$$1155 - 330 = 0825$$
  
= 8.25am

34. Angle 
$$X$$
 is the biggest.

35. 
$$6768 \div 9 = 752$$

She baked 168 cookies on Tuesday.

Factory B can make 1400 bottles in a day.

Mandy has 217 tarts.

He will finish at 2.55pm

40. 
$$8m - 4m = 4m$$
  
 $4m = 400cm$   
 $= 400 \div 4$   
 $= 100cm (1m)$ 

Each piece of ribbon is 100cm (1m)

She needs 12 pails to fill the tank.

Siti has 75 stamps left.

43. 
$$8 - 3 = 5$$
 stamps (left)  $5 - 3 = 2$  stamps

Amy has 2 more stamps than Cheryl.

The mass of D is 500g.