TAO NAN SCHOOL PRIMARY 2 MATHEMATICS PRACTICE PAPER 2

DV1	me <u>:</u>			()	Date:			
Cla	ss: Pri	mary 2_	 		Marks:	/`50		
Par	ent's S	Signatur	e:					
	A	(40 1					<u>-</u>	
		(10 x 1 e correc		rite its numb	er in the brackets.			
1.			+ 3 = 873					
	(1)	3				_		
	(2)	7			-			
	(3)	70						
	(4)	80					()
2.	, 5 hu	ındreds	and 5 tens =	: 				
	(1)	55		-				
	(2)	505						
	(3)	550						•
	(4)	555					()
3.	423	is 10 les	s than	······································				
-	(1)	403		٠.				
٠.	(2)	413						
	(3)	433						
	(4)	443	,		•		()

The sum of 465 and 293 is _____ 4. (1) 172 (2) 232 (3) 658 (4) 758 Subtract 50 from 334. 5. (1) 234 (2) 284 (3) 324) ((4) 384 Which is the <u>shortest</u> length? 6. 1 m (1) 98 cm (2) (3) 128 cm (4) 203 cm 7. John's school library home

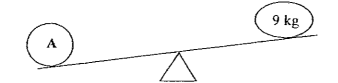
How far is the <u>library</u> from <u>John's home</u>?

- (1) 98 m
- (2) 120 m
- (3) 118 m
- (4) 218 m

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(

8.



The mass of A is ______

- (1) 7 kg
- (2) 8 kg
- (3) 9 kg
- (4) 11 kg

9. 761 = 7 hundreds, 5 tens and _____ ones

- (1) 1
- (2) 6
- (3) 10
- (4) 11

10. Jane needs 200 g of sugar to make a jelly.

She has only 165 g of sugar.

She needs another $\underline{}$ g more sugar.

- . (1) 30
 - (2) 35
 - (3) 40
- (4) 45

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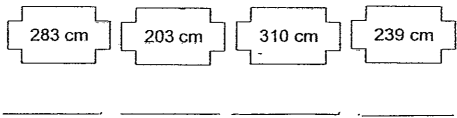
Section B (10 x 2 marks)

Fill in the blanks with the correct answer.

11. Write 812 in words.

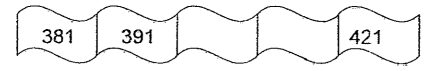
12. Arrange the following lengths in order.

Begin with the greatest.



Greatest

13. Complete the number pattern.



14.



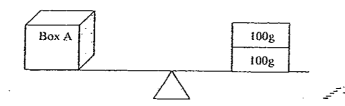


If String A is 115 cm and String B is 95 cm, the total length is ____ cm.

15. The table cloth is 120 cm long. It is 5 cm longer than the table.

The table is _____ &m long.

16.

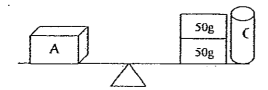


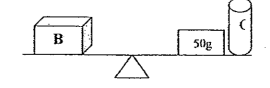
The mass of Box A is ______g.

17. Cindy scored 80 marks for English, 78 marks for Chinese and 87 marks for Mathematics.

Her total score for the three subjects is ______

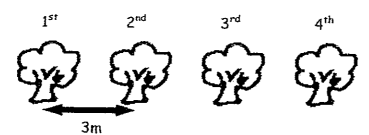
18.





The heaviest object is _____

19. Look at the picture below.



The trees are planted equally apart. If the distance between two trees is 3m.

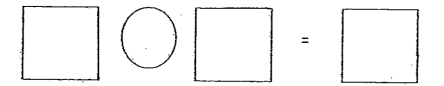
then the distance between the 1st tree and 4th tree will be _____m

20.	- If	-	=	: 8 kg			
		<u></u> + (•	+	=	13 kg	•
	the	n /	3	ة <i>ب</i> ا			

Section C (5 x 4 marks)

Do the following sums. Show your working and answer statement clearly.

21. Meimei is 105 cm tall. She is 6 cm shorter than Siti. How tall is Siti?



Siti is _____ cm tall.

22.	The total mass of Mrs Lee and her daughter is 75 kg. Mrs Lee's mass is 59 kg. What is her daughter's mass?							
·	Her daughter's mass iskg.							
	-							
23.	Mr Lim sold 226 goldfish. He had 184 goldfish left. How many goldfish did he have at first?							
,								
	He hadgoldfish at first.							

24. Terry has 148 marbles. James has 72 more marbles more than Terry. How many marbles do Terry and James have altogether?
Terry and James havemarbles altogether.
 25. Susan bought 6 bags of rice from the supermarket. The mass of each bag of rice is 8kg. What is the total mass of the 6 bags of rice?
8kg 8kg 8kg 8kg 8kg
The total mass of the 6 bags of rice iskg.
End of Paper



ANSWER SHEET

EXAM PAPER 2008

SCHOOL : TAO NAN PRIMARY SCHOOL SUBJECT : PRIMARY 2 MATHEMATICS

TERM

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QI :	Q2	Q3 -	04	05	06	07	00	00	0:0
-		3		- 	_ ~~	<u> </u>	Qo	Q9 .	QIU
3	3	3	4	2	2	4	4	А	-
						-	7	4	

11)Eight hundred and twelve

12)310cm, 283cm, 239cm, 203cm

13)401,411

14)210cm

15)115cm

16)200q

17)245

18)A

19)9m

20)5kg

21)105+6=111

Siti is 111 cm tall.

22)75-59=16

Her daughter's mass is 16kg

23)226+184=410

He had 410 goldfish at first

24)148+72=220

220+148=368

Terry and James have 368 marbles altogether.

25)6x8=48

The total mass of the 6 bags of rice is 48 kg.