SA

Methodist Girls' School (Primary) Mid - Year Examination 2005 Primary Two Mathematics

Name:	()
Class: Primary 2		
Date:		
Parent's Signature:		

Section	
A & B	80
Section	
С	20
TOTAL	
	100

Section A (15 x 2m)

Choose the correct answer for each question and write A, B, C or C in the brackets provided.

- 1. 5 hundreds + 4 ones = _____.
 - (A) 54
 - (B) 504
 - (C) 540
 - (D) 544

2. Subtract 3 tens from 9 hundreds. The answer is _____.

- (A) 830
- (B) 870
- (C) 903
- (D) 930

3. \$10 more than \$290 is _____.

- (A) \$270
- (B) \$280
- (C) \$300
- (D) \$390

4. If there are 10 oranges in a fruit basket, how many oranges are there in 3 such fruit baskets?

(

(

(

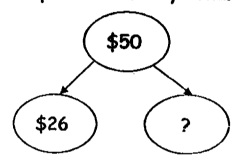
)

)

)

- (A) 7
- (B) 13
- (C) 17
- (D) 30

5. Complete the money bond.



- (A) \$14
- (B) \$24
- (C) \$34
- (D) \$36

6. Share \$9 equally among 3 boys. How much does each boy get?

- (A) \$3
- (B) \$6
- (C) \$12
- (D) \$27

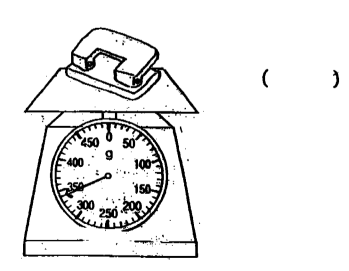
7. What is the amount of money shown?

\$10 \$10 \$10 \$10 \$1 50¢

- (A) \$26.50
- (B) \$30.50
- (C) \$36.50
- (D) \$37.50

8. Look at the weighing machine. The mass of the hole puncher is _____ g.

- (A) 303
- (B) 304
- (C) 330
- (D) 340

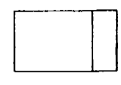


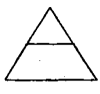
(

Page 3

9. Which of the following figures shows $\frac{1}{2}$?









A

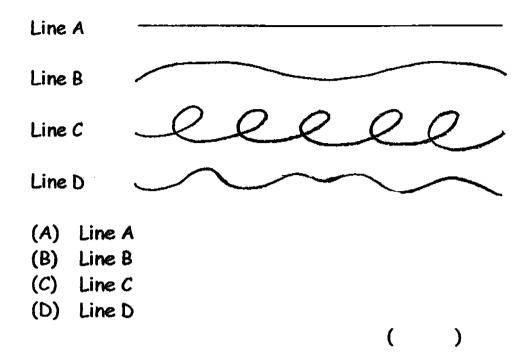
В

C

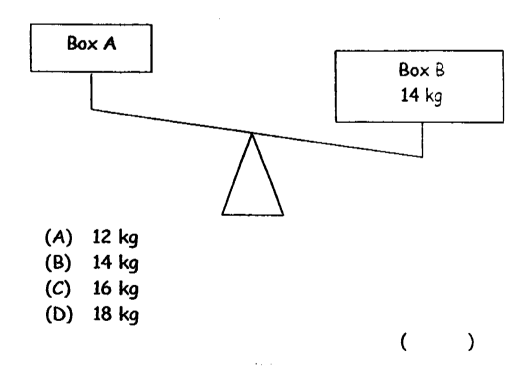
D

- (A) A
- (B) C
- (C) B
- (D) D
- 10.
- \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc stand for 18.
- stand for _____.
 - (A) 6
 - **(B)** 8
 - (C) 9
 - (D) 12
- 11. \$5.60 \$3.25 = ____ cents
 - (A) 235
 - (B) 23.5
 - (C) 2.35
 - (D) 0.2**3**5

12. Which line is the longest?



13. What could be the mass of Box A?



Page 5

14. If stand for 9 flowers,

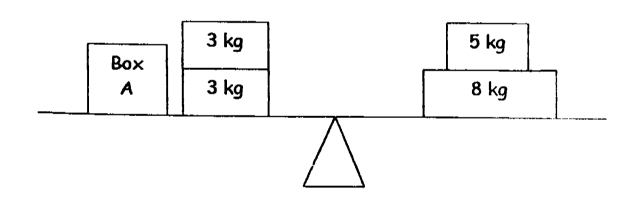


(

stand for _____ flowers.

- (A) 18
- (B) 21
- (C) 24
- (D) 27

15. The mass of Box A is _____kg.

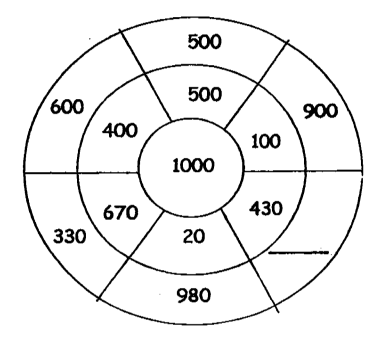


- (A) 6
- (B) 7
- (C) 9
- (D) 13

Section B (25 x 2m)

Read the questions carefully. Then write the correct answers in the space provided.

16.



17.

Page 7

Look at the pictures below and answer questions 18 and 19.

apple

hotdog









\$1.60



\$3.20

18. Beth has \$2.40.

She can buy 1 _____ and 2 _____

19. If she buys 1 hotdog and 2 ice-cream cones, she has to pay \$_____ for them.

20. $8 \times 2 = 5 \times 2 + \underline{\hspace{1cm}} \times 3$

21. 10 x 2 is _____ less than 11 x 2.

22. Mary is 37 kg.

She is 4 kg heavier than Jack.

What is Jack's mass?

Jack is ____kg.

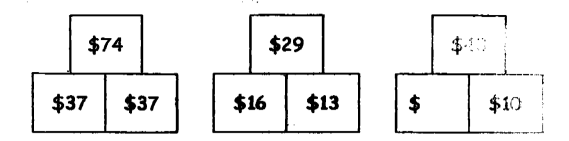
23. Sarah gave \$45 to her brother and had \$305 left. How much money had she at first?

\$_____

24. A florist can sell 8 bunches of roses and 2 bunches of tulips in a day.

She can sell _____ buneties of flowers in 4 days.

25.



27. Daniel saw 7 elephants in the zoo.

Each elephant was holding 3 long branches of sugar cane.

How many branches were there in all?

There were _____branches in all?

28. Pencils are sold at 5 for \$2.

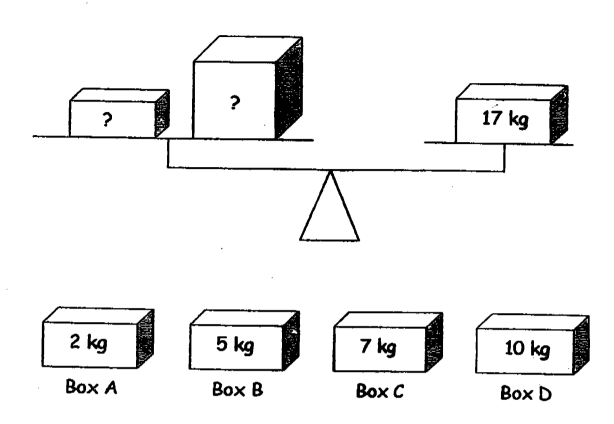
Tim needs to buy 10 pencils.

How much must he pay for them?





Look at the diagram and answer question 29.



- 29. Box ____ and Box ____ will balance the scale.
- 30. Arrange the lengths in order, beginning with the longest.

63 cm	63 m	36 m	36 cm
longest —			shortest

Page 11

The table shows the mass of some items. Study it to answer questions 31 and 32.

A box of tea	125 g
A packet of sugar	275 g
A packet of coffee	300 g
A carton of milk	250 g

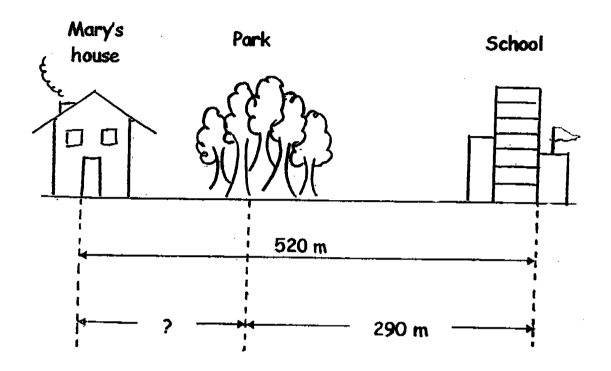
31. What is the total mass of the box of tea and the packet of coffee?

_____9

32. How much <u>heavier</u> is the packet of coffee than the packet of sugar?

_____9

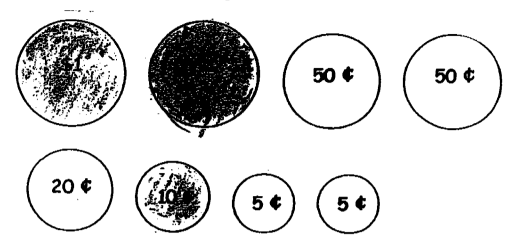
33. Look at the picture below.



The distance between Mary's house and the park is _____m.

Page 13

Study the diagram below and answer questions 34 and 35. Susan has the following coins.



She wants to buy a hamburger which costs \$2.80.



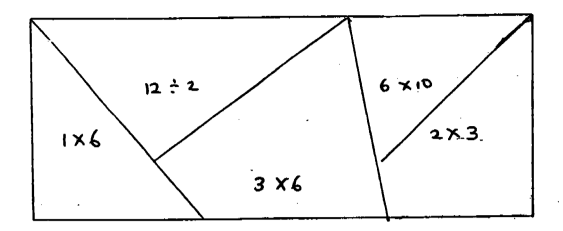
34. Colour the coins that she should use to pay for the hamburger.

35. How much change would she get back if she pays the cashier with a \$10 note?

aneel)

She would get back \$ ____ change.

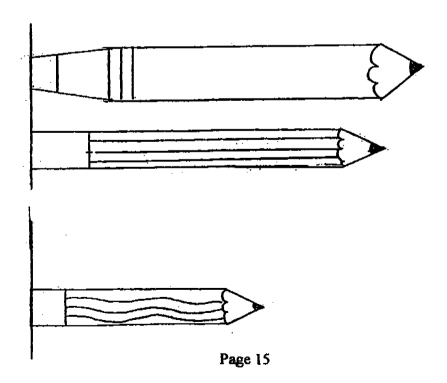
36. Colour the parts that **DO NOT** have 6 as an answer.



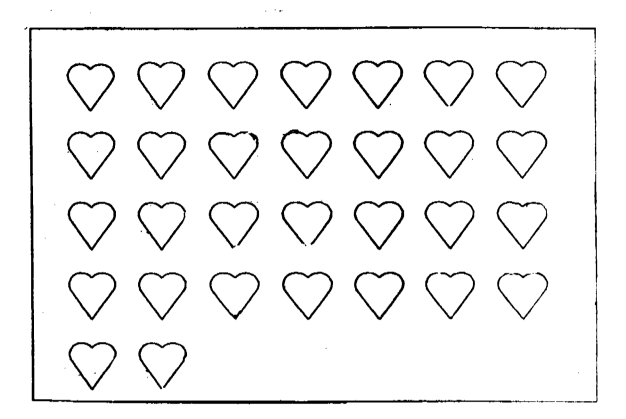
37. Colour the box that has 200 as the answer.

38. Use a ruler to measure the pencils below.

Colour the object that is about cm long.



39. Circle the hearts to show 6 groups of 5.

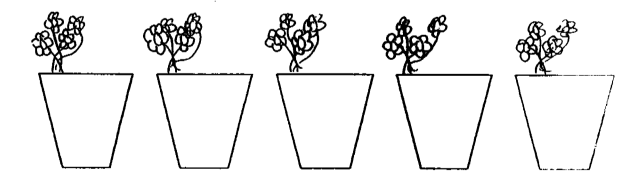


40. Put 20 stalks of flowers equally into 5 vases.

How many flowers are there in each vase?

Draw in the flowers to help you get the answer.





There are _____ stalks of flowers in each vase.

Page 16

Methodist Girls' School (Primary) Mid - Year Examination 2005 Primary Two Mathematics

Name:	(
Class: Primary 2	•	
Date:		
Parent's Signature:		

	
Section	
C	20

Section C (5 x 4m)

Read and work out each problem sum carefully. Show all your workings clearly.

- 41. 248 men, 270 women and 155 children were at a concert.
 - a) How many adults were at the concert?



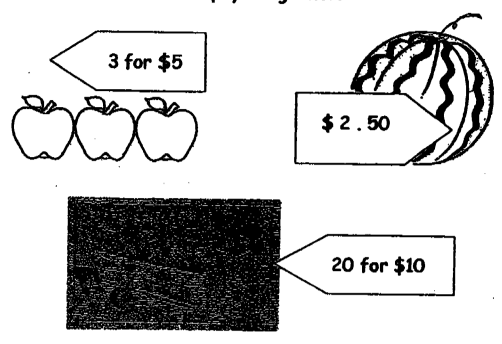
There were ____ adults at the concert.

b) How many more adults than children were there?



There were _ _ more adults than children at the concert.

42. Mrs Koh bought 6 apples, 1 watermelon and 10 oranges. How much did she pay altogether?



Fruit	Cost
6 apples	
1 watermelon	
10 oranges	
Total	

She paid \$ ____ altogether.

Page 18

43.	Box A weighs 562 g. Box B is 80 lighter than Box A and Box C is 47 g lighter than Box B. What is the mass of Box C?			
	The mass of Box C isg.			
44.	Mrs Tan had 54 pears. She gave 27 pears to her friends. She kept the rest in some bags. How many bags did Mrs Tan use if each bag had 3 pears.			
	Mrs Tan usedbags altogether.			

There are 2 pictures on a page. a) How many pictures are there on 6 such pages? ____pictures on 6 such pages. b) If Tom colours 18 pictures, how many pages are coloured?

45.

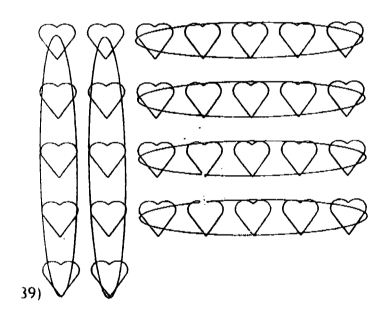
-- END OF PAPER --Have you checked your work?

pages are coloured.



Methodist Girls' School /Pri 2 SA1/2005 Maths

1)B	2)B	3)C	4)D	5)B
6)A	7)D	8)D	9)4	10) 3
11) C	12)C	13)A	14)B	15) B
16)570	17)182	18)hotdog,	apples	19)\$8
20)2	21)2	22)33	23)\$350	24)40
25)24	26)\$33	27)21	28)\$4	29)C, D
30)63m,36n	n, 63cm, 36c m	31)425g	32)25g	33)230m
34)\$1, \$1, \$	50¢, 20¢, 10¢	35)\$7.20	36)6x0 3x6	37)114+86



38)

41)a.518

b.363

42)6 apples cost \$10.00,1 watermelon cost \$2.50, 10 oranges cost \$5, total \$1750

43)435g

44)9

45)a. 12 \cdot b.18 ÷ 2 = 9

40)4