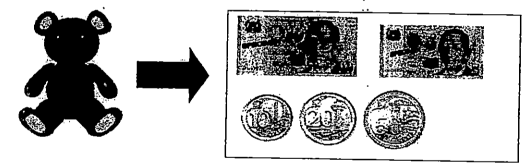
Date:
Name: () Date:
Class: Primary 2 () Duration: 50 minutes

Section A: Multiple Choice Questions (5 x 2 marks)

Choose the correct answer and write its number (1, 2, 3 or 4) in the bracket.

1. How much does the teddy bear cost?



1

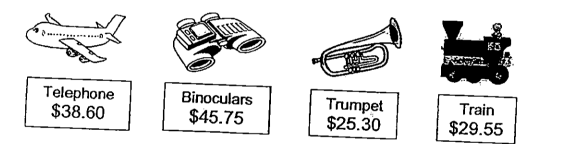
(

)

- (1) \$15.50
- (2) \$15.80
- (3) \$80.50
- (4) \$80.15

2.	55 ¢ = \$				
•	(1) 55				
	(2) 0.55		-		
	(3) 5.05	·			
	(4) 5.50		()	

3. Which is the most-<u>expensive</u> toy?



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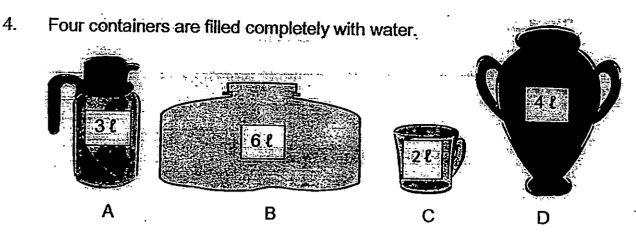
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- (1) Train
- (2) Trumpet
- (3) Binoculars
- (4) Aeroplane

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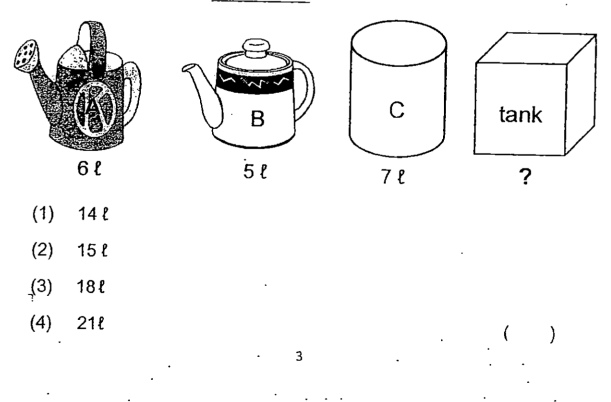


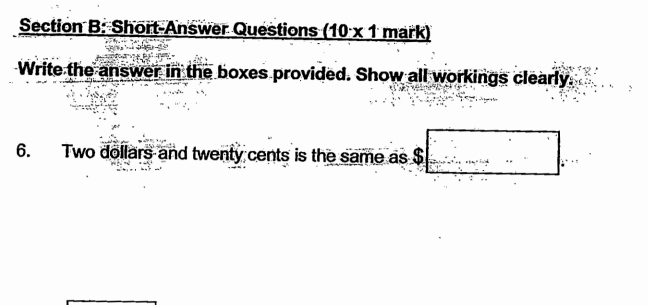
The volume of water in Container _____ is twice the volume of water in Container A.

(

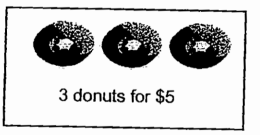
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- (1) A
- **(2)** B
- (3) C
- (4) D
- 5. A tank can hold 3 l less than the total volume of containers A, B and C. The volume of the tank is _____.



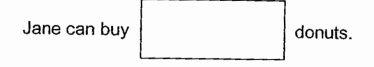


- 7. ¢ ánd \$0.45 make \$1.
- 8. Jane wants to buy some donuts from a bakery.

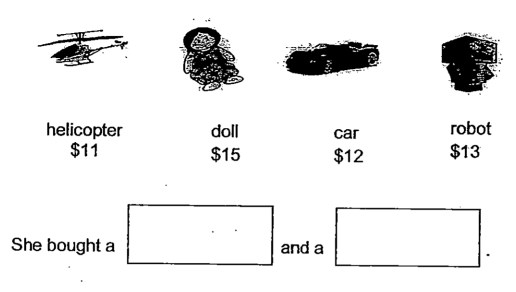


If 3 donuts cost \$5, what is the maximum number of donuts Jane can buy with \$10?

4

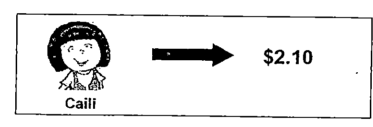


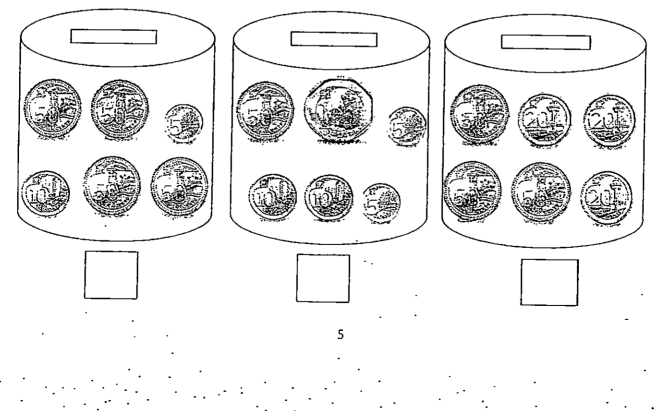
Mrs Tan bought two toys at a toy shop. She spent a total of \$28.
 Which <u>two</u> toys did she buy?

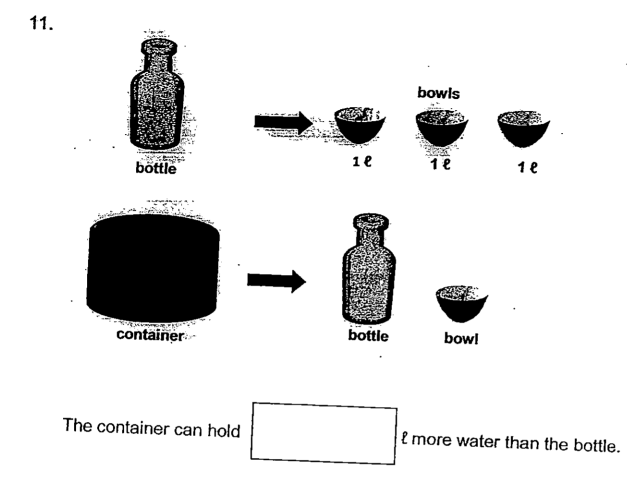


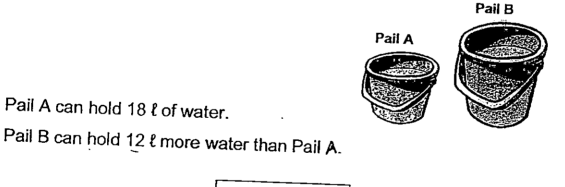
10. Tick (✓) the piggy bank that shows the correct amount of money Caili has saved.

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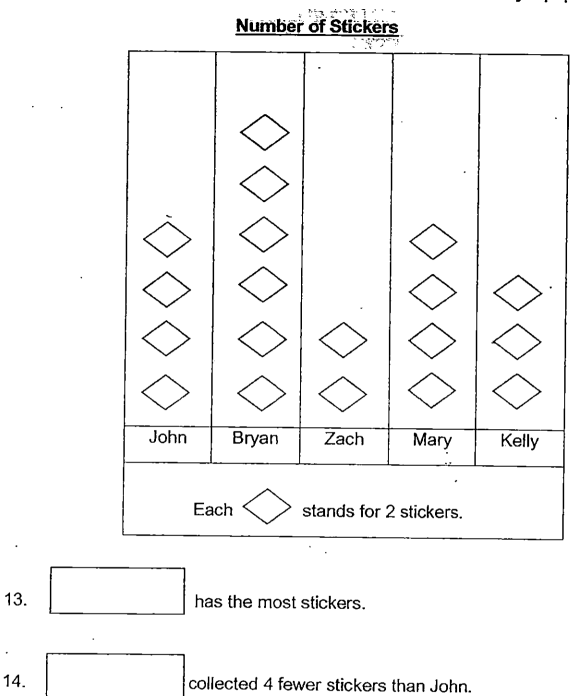
6

Pail A and Pail B can hold

12.

t of water altogether.

The picture graph shows the number of stickers collected by 5 pupils.



Mary gave away 2 stickers. How many stickers did she have left? 15.

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7

Section C: Problem Sums (10 marks) Answer each question in the space provided. Your workings must be clearly shown.

16. Mrs Han had \$140 in her purse.She bought a radio and had \$63 left.How much did the radio cost? (2m)

The radio cost \$ _____

17. Tom has \$85.

He has \$36 less than David. How much money does David have? (2m)

David has \$ _____

• .

Working

18. Linda ordered 3 bottles of orange juice.
There were 5 l of orange juice in each bottle.
How many litres of orange juice did she order altogether? (2m)

Working

She ordered _____ & of orange juice altogether.

Siti had 10 l of syrup in a container.
She filled up completely a few 2-litre plastic bottles with the syrup.

How many bottles did she fill with the syrup? (2m)

She filled _____ bottles with the syrup.

9 ·

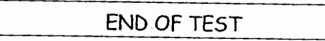
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ادی د در در میکند. ادار Number of Storybooks Bought Gary Samuel Roy Dylan Each stands for 5 storybooks.

The graph shows the number of storybooks 4 children bought at a bookfair.

20. Samuel bought _____ more storybooks than Dylan. (1m)

21. Gary and Roy bought ______ storybooks altogether. (1m)



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EXAM PAPER 2015 LEVEL : PRIMARY 2 SCHOOL : ANGLO-CHINESE SCHOOL (PRIMARY) SUBJECT : MATHEMATICS TERM : TEST 3 –

Q1	Q2	Q3	Q4	Q5
_2	2	3	2	2

Q6. \$2.20

Q7.55¢

Q8. 6 donuts

Q9. She bought a doll and a robot.

Q10. Tick the box on the most right.

Q11. The container can hold 1L more water than the bottle.

Q12. Pail A and Pail B can hold 48L of water altogether.

Q13. Bryan

Q14. Zach

Q15. 6 stickers

Q16. The radio cost \$77. → \$140-\$6**3**=\$77

Q17. David has \$121. → \$85+\$36=\$121

Q18. She ordered 15L of orange juice altogether. -> 5Lx3=15L

Q19. She filled 5 bottles with the syrup. \rightarrow 10÷2=5

Q20. Samuel bought 20 more storybooks than Dylan.

Q21. Gary and Roy bought 45 storybooks altogether.