

## Maha Bodhi School 2017 Topical Review 3 P2 Mathematics



Name :		(	)
Class: Primary 2	<del></del>		
Duration: 50 minutes			
Date: 25 August 2017	Parent's Signature :		
Section A: MCQ (9 mark	s)		

Questions 1 to 3 carry 1 mark each.

Questions 4 to 6 carry 2 marks each.

Fill in the correct option 1, 2, 3 or 4 in the bracket provided.

There are 4 pieces of pizza on the table.
 Which piece of pizza is in the shape of a quarter circle?



Piece A



Piece B



Piece C



Piece D

- (1) Piece A
- (2) Piece B
- (3) Piece C
- (4) Piece D



2. Which one of the following shows \$0.35?

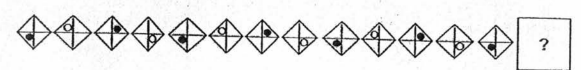






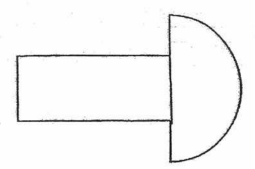


3. Look at the pattern below.
What is the next figure?



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

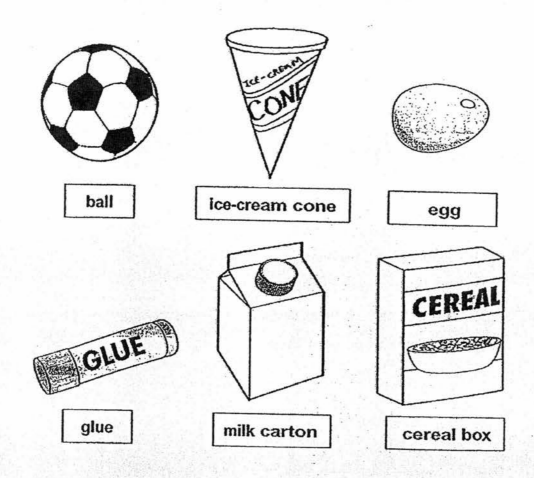
This figure is made up of two shapes.
 Name the shapes.



- (1) square and semicircle
- (2) triangle and semicircle
- (3) square and quarter circle
- (4) rectangle and semicircle (
- 5. \$8.50 is the same as \_\_\_\_\_.
  - (1) 0.85¢
  - (2) 8.50¢
  - (3) 85¢
  - (4) 850¢

## Henry found these objects.

Which two of these objects do not have flat surfaces?



- (1) ball and egg
- (2) cereal box and glue
- (3) ice-cream cone and glue
- (4) milk carton and cereal box

Section B: SAQ (10 marks)

Questions 7 and 8 carry 1 mark each.

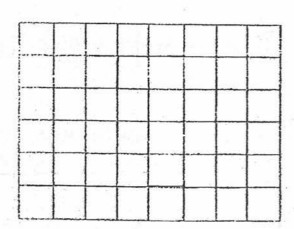
Questions 9 to 12 carry 2 marks each.

Write your answers in the spaces provided.

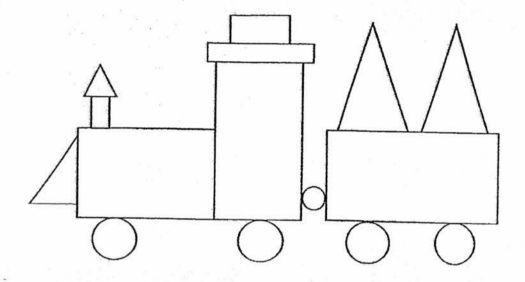
7. I have 4 equal sides and 4 comers.
What shape am I?

lama\_\_\_\_\_

8. Copy the figure below to the square grids on the right.



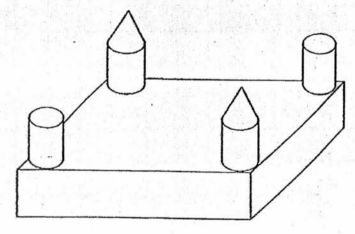
9. How many triangles and rectangles is the figure made up of?



Answer: \_\_\_\_\_ triangles

\_\_\_\_\_rectangles

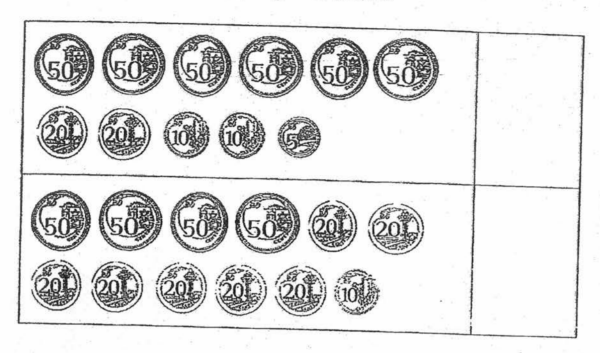
10. How many cylinders and cones is the figure made up of?



Answer: \_\_\_\_\_ cylinders

cones

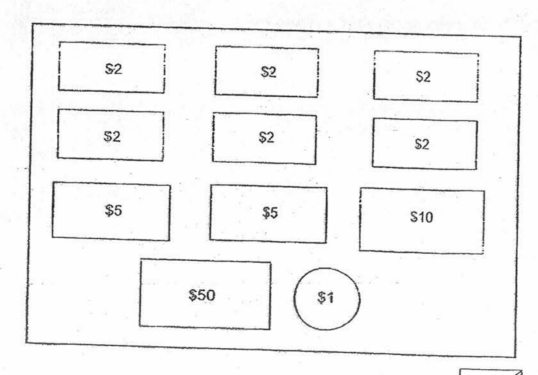
Tick (√) the set that has a greater amount.



Kayden bought a toy for \$19.

He gave the cashier \$50.

Colour the amount of change Kayden should receive.



## Section C: Word Problem (11 marks)

Question 13 carries 3 marks.

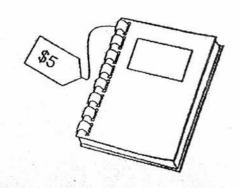
Questions 14 to 15 carry 4 marks each.

Show your number equations clearly and complete the answer statements.

13. A notebook cost \$5.

Peiling bought 7 such notebooks.

How much did she pay?



She paid \$\_\_\_\_\_.

14. Joe had \$100.

He spent \$45 on a bag and \$12 on a shirt.

How much money did he have left?

He had \$ left.



15. Tom has \$54.

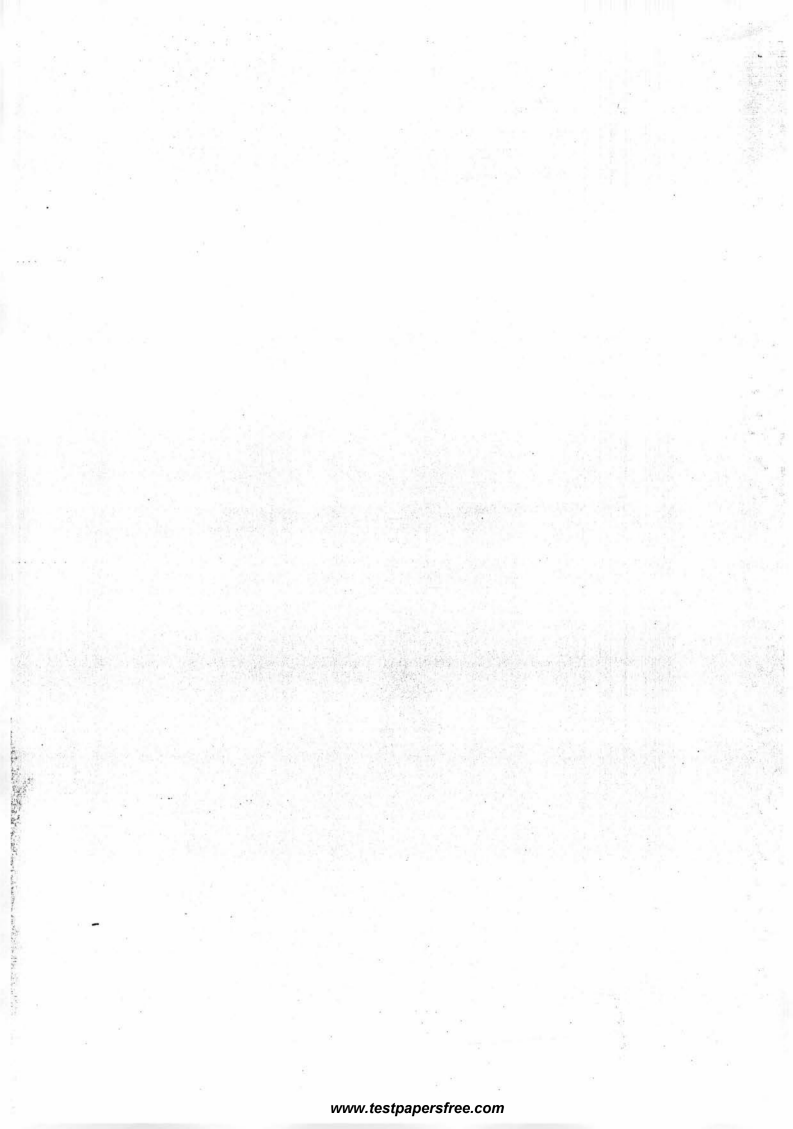
He has \$18 less than Jane.

How much money do they have altogether?

Tom and Jane have \$\_\_\_\_\_altogether.

---- The End -----





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EXAM PAPER 2017(P2)

SCHOOL: MAHA BODHI

SUBJECT: MATHEMATICS

TERM: CA2

Q1	Q2	Q3	Q4	Q5	06
2	3	1	4	4	1

8)

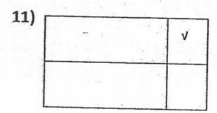
7)1 am a square

10)4 cylinders

2 cones



9)4 triangle / 6 rectangles



12)\$2,\$2,\$2,\$2,\$5,\$5,\$10,\$1

13)7 x 5 = 35

She paid \$35

He had \$43 left.

Tom and Jane have \$126 altogether.