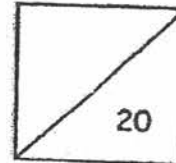


Anglo-Chinese School (Junior)  
 Mathematics  
 Bite-sized Assessment 5

Name : \_\_\_\_\_ ( )

24 August 2017

Class : P 2. \_\_\_\_\_



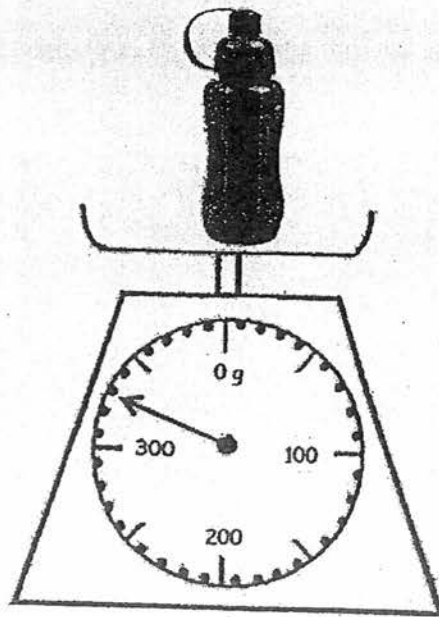
Parent's Signature : \_\_\_\_\_

Questions	Skills and Concepts
1, 2, 3, 5, 8	Mass
4, 6, 7, 9	Money

Section A ( 7 x 2 marks)

Write the answers in the boxes provided.

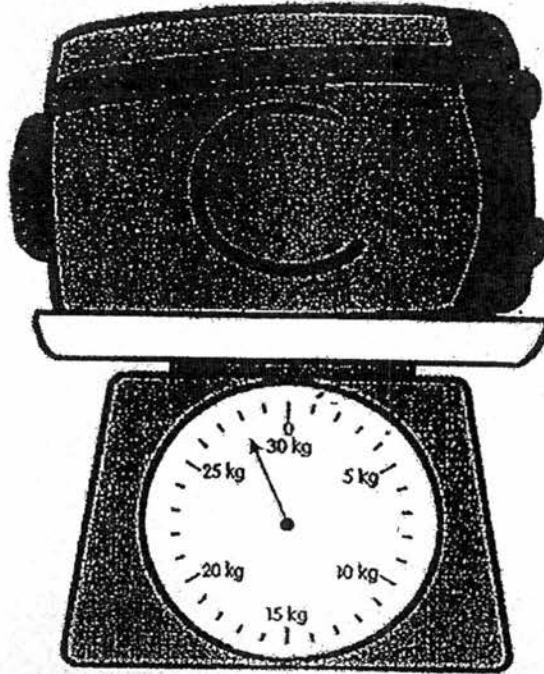
1. (a)



The mass of the water-bottle is about

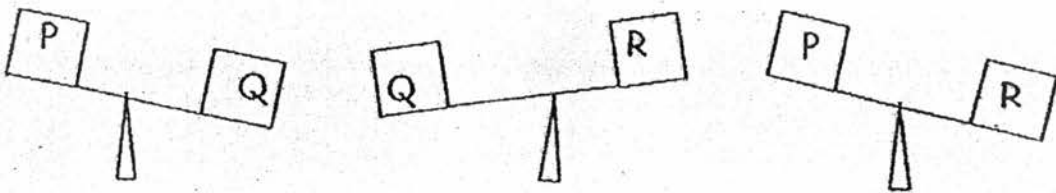
g.

(b)



The mass of the luggage is about  kg.

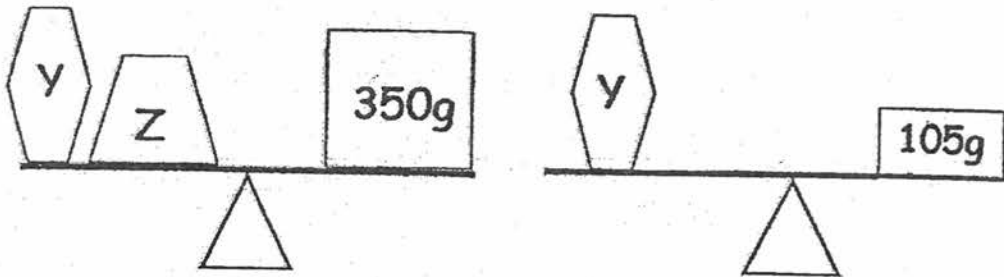
2. (a) Arrange the boxes below from the heaviest to the lightest.



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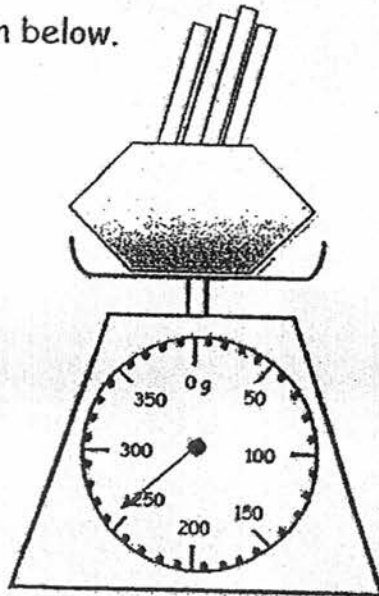
Heaviest

(b) Look at the diagram below.



The mass of Z is  g.

3. Look at the picture below. The mass of a container and 4 wooden sticks is shown below.



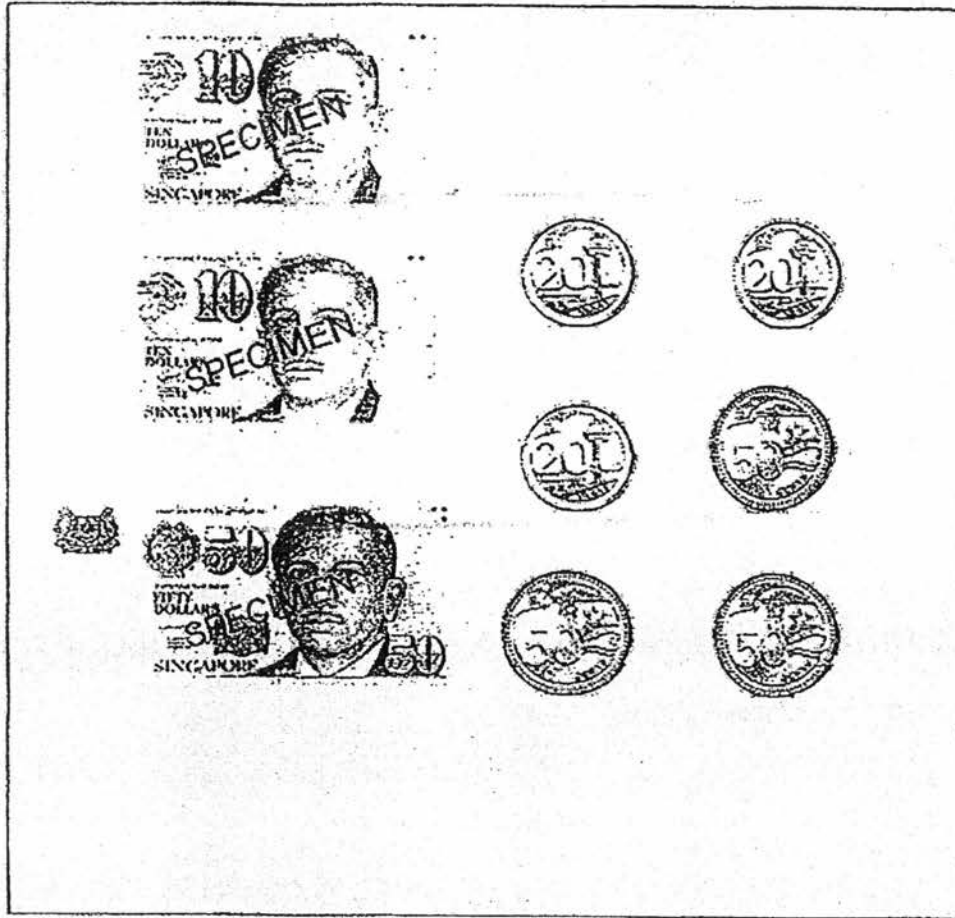
(a) The container weighs 244g.

The mass of the 4 sticks is about  g.

(b) Given that each of the 4 sticks has the same mass, the mass of each

stick is  g.

4.



a) The total amount of money shown above is \$

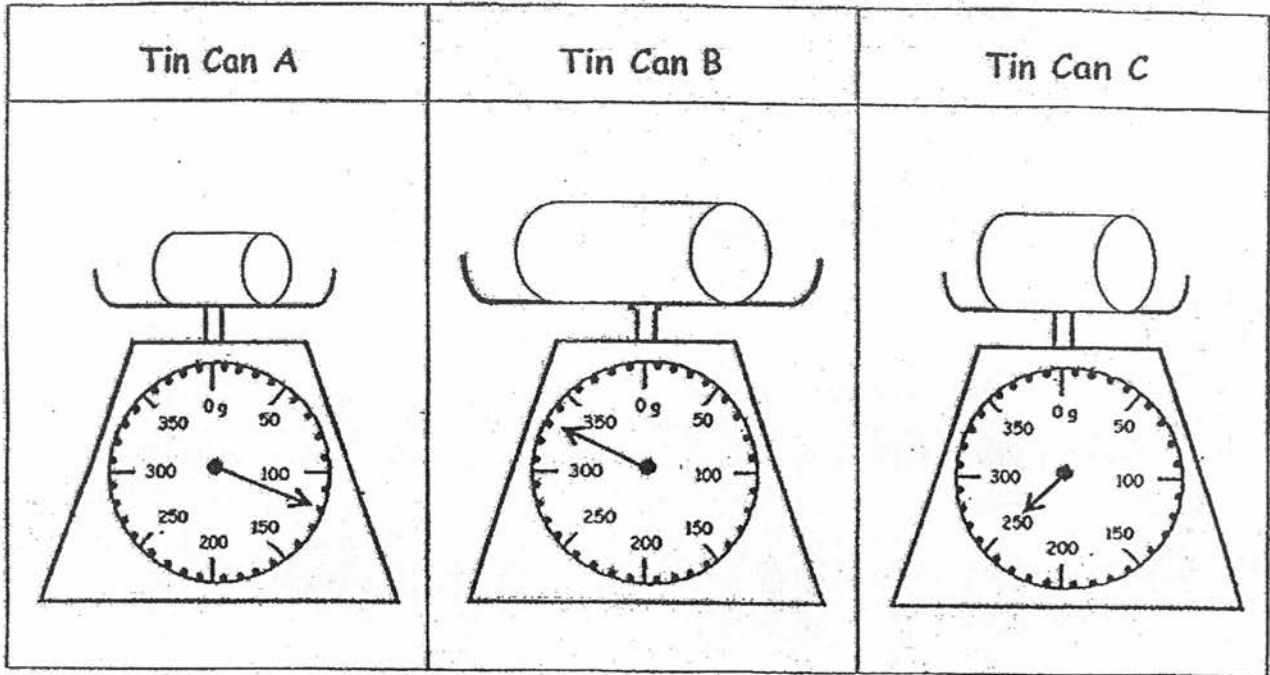
b)



has the same value as

¢


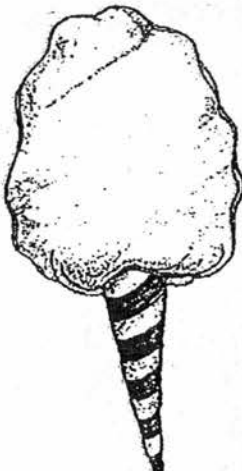
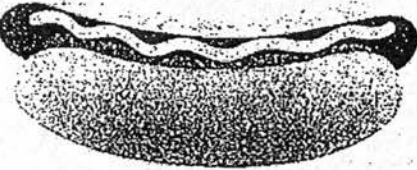

5. Look at the weighing scales below.



(a) The mass of the tin can B is  g more than the mass of the tin can C.

(b) The total mass of all the 3 tin cans is  g.

6. Hassan bought the following items at a carnival with his family.

	
french fries \$3	candy floss \$2
	
hotdog bun \$4	pop corn \$8

(a) He spent \$  if he bought 2 hotdog buns and a tub of pop corn.

(b) He bought 2 sets of French fries.

He gave the cashier \$50 and received \$  change.

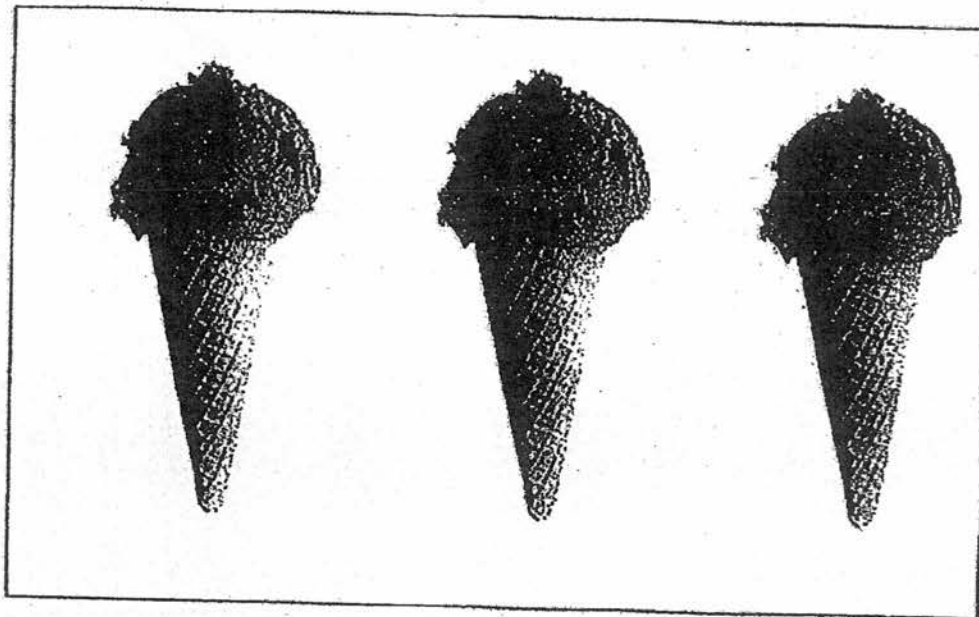
7. (a) Tom bought a few boxes of chocolate ice-cream.

Each box cost \$10.

How many boxes of chocolate ice-cream did he buy with \$60?

He bought  boxes of chocolate ice-cream.

(b)



Mary bought 7 boxes of chocolate ice-cream. There were 3 chocolate ice-cream cones in each box. How many cones of chocolate ice-cream did she buy?

She bought  cones of ice-cream.

Section B (2 x 3 marks)

Read the word problems carefully.

Show your working for each word problem.

Write your equation and word statement.

Working

8. A sack of rice weighed 5 kg.  
Mr Sammy bought 8 sacks of rice.  
He used 12 kg of rice to cook chicken rice.  
What was the mass of rice left?

The mass of rice left was \_\_\_\_\_.



9. Mother bakes 33 peanut cookies and 27 almond cookies.

The cookies are shared equally among her 6 friends.  
How many cookies does each of her friends get?

Working

Each of her friends gets \_\_\_\_\_ cookies.

Check your work carefully!



EXAM PAPER 2017(P2)

SCHOOL : ACS

SUBJECT : MATHEMATICS

TERM : CA2

1)a)330g      b)28kg      2)a)Q / R / P      b)245 g      3)a)16 g      b)4 g

4)a)\$72.10      b)520 c      5)a)80 g      b)700 g      6)a)\$16      b)\$44

7)a)6      b)21

8)a) $8 \times 5 = 40$

b) $40 - 12 = 28\text{kg}$

9)a) $33 + 27 = 60$

$60 \div 6 = 10$

Each of her friends gets 10 cookies.

