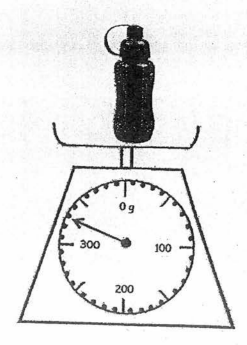
Anglo-Chinese School (Junior) Mathematics Bite-sized Assessment 5

Name:	() 24 August 2017
Class : P 2	20
	2
	Parent's Signature :
Questions	
Questions 1, 2, 3, 5, 8	Parent's Signature : Skills and Concepts Mass

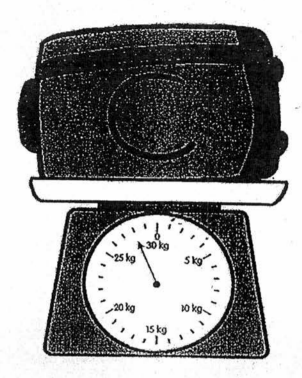
Section A (7 x 2 marks) Write the answers in the boxes provided.

1. (a)



The mass of the water-bottle is about g.

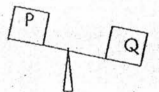
(b)



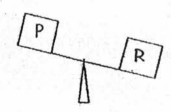
The mass of the luggage is about

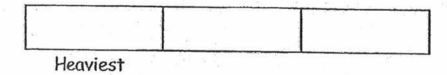
kg.

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

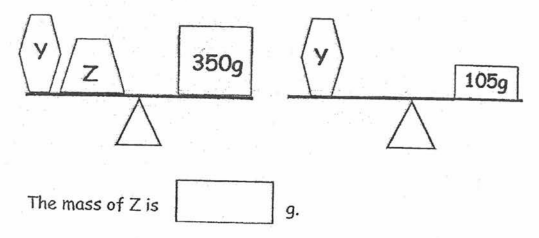




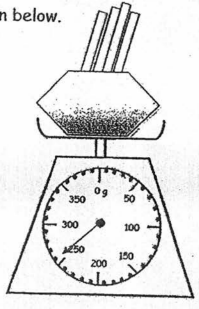




(b) Look at the diagram below.



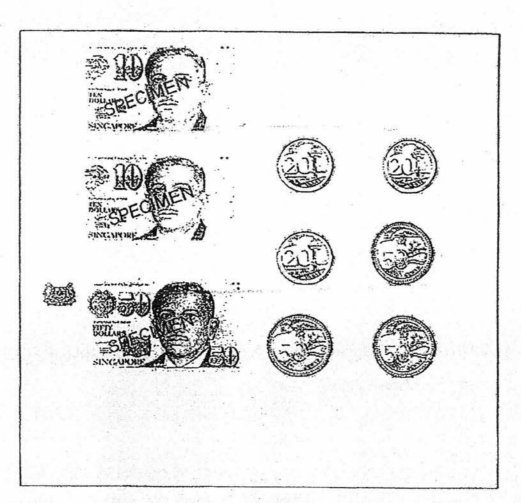
3. Look at the picture below. The mass of a container and 4 wooden sticks is shown below.



- (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.

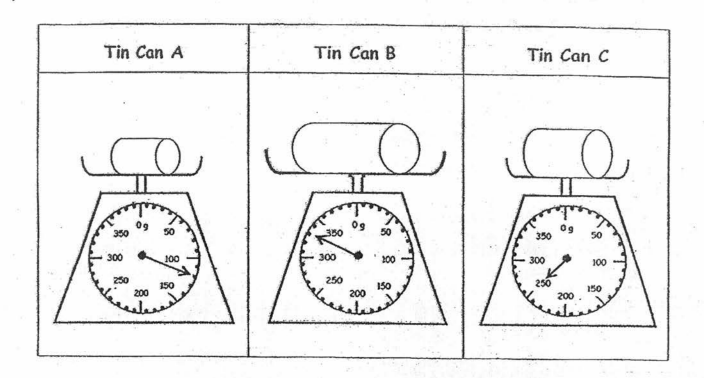


a) The total amount of money shown above is \$

has the same value as

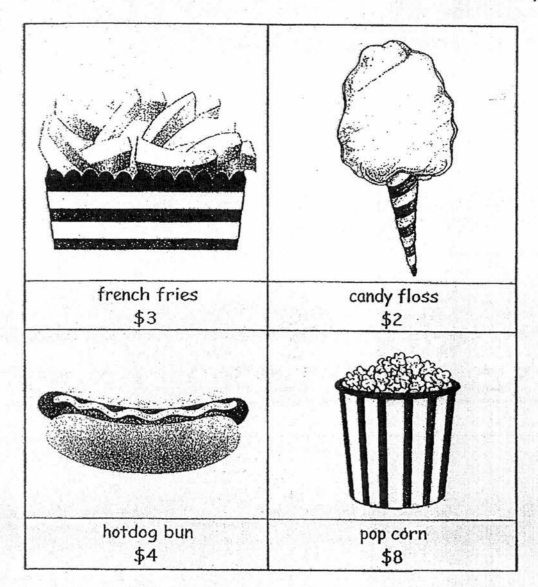
¢

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.



- (a) He spent \$ if he bought 2 hotdog buns and a tub of pop corn.
- (b) He bought 2 sets of French fries.

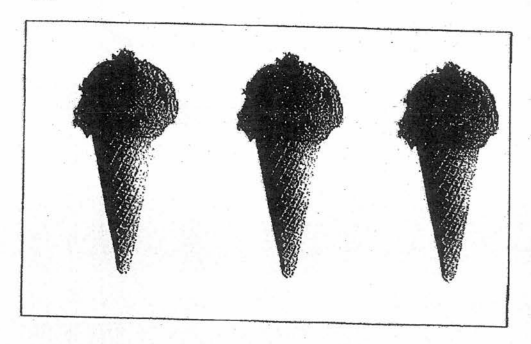
 He gave the cashier \$50 and received \$ _____ change.

(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.

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? Working

The mass of rice left was	
---------------------------	--

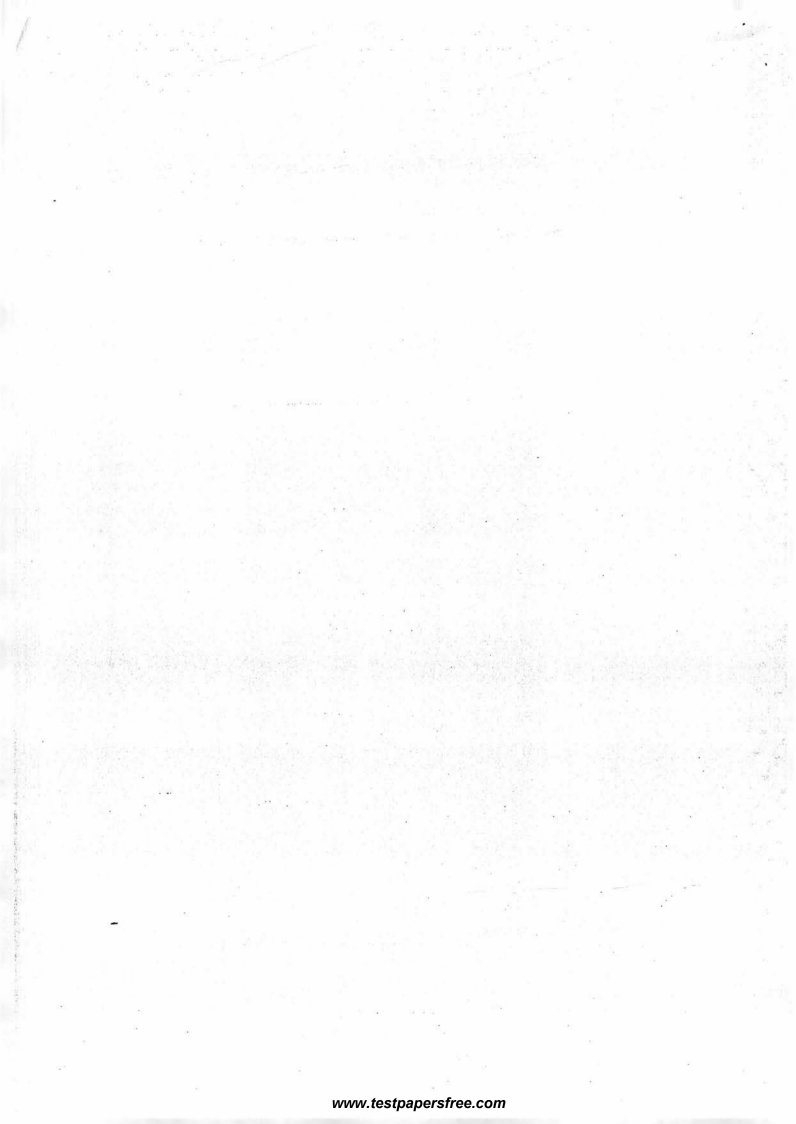
Mother bakes 33 peanut cookies and 27 almond cookies.

Working

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

Each of her friends gets _____ cookies.

Check your work carefully!



www.testpapersfree.com

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)16g

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 x 5 = 40

b)40 - 12 = 28kg

9)a)33 + 27 = 60

 $60 \div 6 = 10$

Each of her friends gets 10 cookies.