



**RAFFLES GIRLS' PRIMARY SCHOOL**  
**Primary Two Mathematics**  
**Revision**  
**Mass**

Name: \_\_\_\_\_ (      ) Pr 2(      )

Date: \_\_\_\_\_

**Section A**

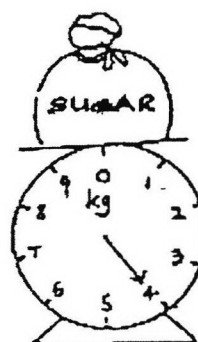
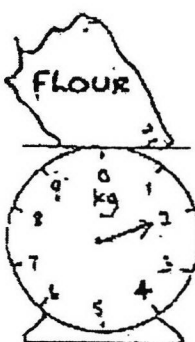
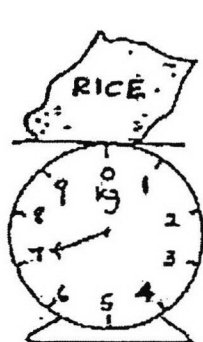
For each question, chose the correct answer. Then, write its number in the bracket provided.

1. The mass of an apple is \_\_\_\_\_.

(1) 10g (3) 100g  
(2) 10kg (4) 100kg (      )

2. Arrange the following items accordingly.

Begin with the lightest.



(1) rice, sugar, flour (3) sugar, flour, rice  
(2) flour, sugar, rice (4) flour, rice, sugar (      )

**Section B**

**Show all number equations and working clearly in the spaces provided.**

3. Bob bought 350g of butter. His sister used 250g of the butter.  
How much butter did he have left?

He had \_\_\_\_\_ g of butter left.

4. Miss Liu has 900g of clay. She gave 250g to James and some to Meiling.  
She is left with 475g of clay. How much clay was given to Meiling?

She gave Meiling \_\_\_\_\_ g of clay.

5. Alice bought 5 similar packets of rice. The mass of each packet is 5kg.  
What is the total mass of rice that she bought?

She bought \_\_\_\_\_ kg of rice.

6. Mrs Lim has 18kg of meat. She packs them equally into 6 bags.  
What is the mass of each bag?

Each bag has a mass of \_\_\_\_\_ kg.

-----The End-----

I have:

checked through my work carefully at least 2 times after I completed it.  
[Independent Learner, Cautiousness, Responsibility]



SCHOOL : RAFFLES GIRLS' PRIMARY SCHOOL

LEVEL : PRIMARY 2

SUBJECT : MATH

TERM :

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BOOKLET A

Q 1	Q2
3	2

BOOKLET B

$$3) 350 - 250 = 100\text{g}$$

$$4) 900 - 250 = 650$$

$$650 - 475 = 175\text{ g}$$

$$5) 5 \times 5 = 25\text{ kg}$$

$$6) 18 \div 6 = 3$$

