

# Mathematics Year 5

Name : \_\_\_\_\_

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

## Finish the exercises below

1. The table shows the number of shirts produced by size by a factory in a month.

Clothes size	XL	L	M
Number (sheets)	2 034	51 673	192 509

Calculate the total number of the three shirt sizes produced.

2. Within two weeks a farm produced 125 468 and 130 928 pineapples. How many pineapples does the farm produce?

3. Nazrul has three containers that have a number of beads.



125 460



138 402



98 005

How many beads are in the three containers?

4. The table shows the number of orders of food containers and water containers by three supermarkets L, M and N.

Supermarket	Number of food containers and water containers
L	120 718
M	6 790 more than supermarket L
N	7 020 more than supermarket M

What is the total number of food containers and water containers ordered by all three supermarket?

5. Enak Biscuits Factory produced 275 500 packets of biscuits. 140 850 packets were distributed to several supermarket. 850 packets were donated to orphanages. How many packets were left?
6. Encik Suki and his wife each withdraw RM1 800 and RM1 200 respectively. They divide the total amount equally for school expenses of their 4 children. Calculate the school expenses of one child.