Test: $\quad$ Primary 3 Math (Term 3) - Nan Hua
Points: 25 points
Name:
Score: $\qquad$

## Date:

Signature: $\qquad$

Select multiple choice answers with a cross or tick:
Only select one answerCan select multiple answers

## Question 1 of 17

The height of a refrigerator is about $\qquad$A) 17 cmB) 17 mC) 170 cmD) 170 m

## Question 2 of 17

The mass of a mango is about $\qquad$A) 23 gB) 23 kgC) 230 gD) 230 kg

## Question 3 of 17

Express 350 cm in metres and centimetres.A) 3 m 5 cmB) 3 m 50 cmC) 30 m 5 cmD) 30 m 50 cm

## Express 6 l 4 ml in millilitres.

A) 604 mlB) 640 mlC) 6004 mlD) 6400 ml
## Question 5 of 17

Express 2017 g in kg and g .A) 2 kg 17 gB) 2 kg 170 gC) 20 kg 17 gD) 20 kg 170 g

## Question 6 of 17

What is the distance from the school to the bus stop? Give your answer in km and m .


What is the mass of the durian?

$\qquad$ m $\qquad$ cm

What is the total volume of water in the two beakers?

ml

The total mass of the packet of sugar and the packet of flour is $\qquad$ g.


850 g


What mass of cookies must be added to make 2 kg ?


The container below contains some fruit punch. All the fruit punch is poured into 2 identical cups and a jug. How much fruit punch is there in the jug.


Sarah placed four items on a weighing scale. What was the mass of the bag of sugar?


When Sam stands on a $20-\mathrm{cm}$ high block, he is 9 cm taller than Keith. Keith ia 148 cm tall. What is the heigh of Sam?

## Sam Keith



## Question 15 of 17

The total mass of a box and 2 similar packets of milk is 1180 g .
The total mass of the box and 5 similar packets of milk is 2170 g .
What is the mass of the box when it is empty?

## Question 16 of 17

Mrs Chan has two jugs of orange juice.
Jug A contains $3 \ell$ of orange juice.
Jug B contains 1700 ml of orange juice.
(a) What is the total amount of orange juice in Jug A and Jug B?

Express your answer in millilitres.

Mrs Chan has two jugs of orange juice.
Jug A contains $3 \ell$ of orange juice.
Jug B contains 1700 ml of orange juice.
(b) How much orange juice must Mrs Chan pour from Jug A to Jug B so that both jugs have the same amount of orange juice? Express your answer in millilitres.

