## Metric System

(!) This is a preview of the published version of the quiz

Started: Oct 16 at 11:52am

## Quiz Instructions

| Question 1 |
| :--- |
| $500 \mathrm{mg}=\ldots \mathrm{kg}$ |
| .05 |
| No answer text provided. |
| .0005 |
| 5000000 |

Question 2
$0.0342 \mathrm{~cm}=$ $\qquad$ m.00000342.342.000342

- 342
$0.000592 \mathrm{~mm}=$ cm
. 592

592000000
. 0000592

- 592


## Question 4 <br> 1 pts

1. $4,532 \mathrm{~kg}=$ g4532000.04532
4.532

45320

## Question 5

1 pts
$2.678 \mathrm{~mm}=$ $\qquad$ m

2678000
. 002678
. 000002678

- 2678

Jose threw a ball traveling $9 \mathrm{~km} /$ hour. How many $\mathrm{m} / \mathrm{hr}$ is that?
$\square$

## Question 7

1 pts

How many grams are in a 34.76 kg ball?
$\square$

1 pts

What is the speed of a car in meters/hour that is traveling at $60 \mathrm{~km} / \mathrm{hour}$ ?
$\square$

## Question 9

1 pts

If your dog ate 8934 grams of food how many kg did it eat?
$\square$

## Question 10

1 pts

It took Jacob 14000 ms to run a 100 meter dash. How many seconds did it take?


