Question #68562, Chemistry / Physical Chemistry

Question 8: Which of these is a derived physical quantity? Time Luminous intensity Mass

Question 9: In order to dissolve the greatest amount of sugar in a cup of water, you should

use sugar crushed into small pieces, and heat the water use sugar in large pieces, and heat the water use sugar in large pieces, and cool the water use sugar crushed into small pieces, and cool the water

Question 10: The kinetic energy of gas molecules is directly proportional to temperature in

none of these Kelvin Celcius degree kelvin

Answer:

Question 8: Which of these is a derived physical quantity?

Time

Area

Luminous intensity

Mass

Area

Question 9: In order to dissolve the greatest amount of sugar in a cup of water, you should

use sugar crushed into small pieces, and heat the water

use sugar in large pieces, and heat the water use sugar in large pieces, and cool the water use sugar crushed into small pieces, and cool the water

Question 10: The kinetic energy of gas molecules is directly proportional to temperature in

none of these

<u>Kelvin</u>

Celcius

degree kelvin

Answer provided by AssignmentExpert.com