

NNIN Nanotechnology Education

Student Worksheet or Guide

Lesson 1: Introducing the Nanoscale: Metric Conversion Problems

Your teacher will have introduced you to the size and scale of objects. You will also have learned how to convert metric units of measurement to other metric units. Now its time to do some nanoscale conversion for some amazing things.

Below are some interesting facts that you need to convert into nano units.

1. The world's smallest newspaper was made in the country of Brazil.

The paper measured 2.5×3.5 cm. What would this be in nanometers?



http://www.stoptaksin.com/2007/11/worlds-smallest-newspaper.html

2. So you think you think everybody is looking at you! Check this out:



The tallest person in the world lives in Mongolia. He went through a growth spurt when he was a teenager and he is now a total of 2 m 36.1 cm tall. How many nanometers is this?

Bo Xishun, the tallest person in the world

http://english.peopledaily.com.cn/200703/29/eng20070329 362147.html

National Nanotechnology Infrastructure Network

www.nnin.org

NNIN Document: NNIN-1143

Rev: 02/09

3. Ever hear of Gene Simmons and the band Kiss?

Mr. Simmons was the guy with the habit of sticking out his long tongue (his long,long tongue)! In fact, his tongue is about 8.75 cm long. How many nanometers would this be?

Kiss Lead Singer Gene Simmons





4. Want to run with the "Big Dogs"? Well, this big dog is only 13.8 cm tall. He is the world's smallest dog. His name is Danka and he is a long-haired Chihuahua. How tall is Danka in nanometers? Woof!



Danka with an Afghan Hound

http://www.npr.org/templates/story/story.php?storyId=9348104

5. Did you know that the world record for the highest jump by a dog was 167.6 cm! That's almost as tall as the average man! The dog was a greyhound named Cinderella and she did it at the Purina Dog Chow Incredible Dog Challenge in 2003. How many nanometers did Cinderella jump?



Cinderella May doing her jump

www.dogbloged.com/.../worlds-highest-dog-jump/

National Nanotechnology Infrastructure Network

www.nnin.org

Copyright California Board of Regents 2009

Permission granted for printing and copying for local classes.

Permission granted for printing and copying for local classroom use without modification Developed by David Mann

Development and distribution partially funded by the National Science Foundation

NNIN Document: NNIN-1143

Rev: 02/09

6. Say what? I didn't hear you, my ears got in the way! That is because my name is Nipper's Geronimo and I am a rabbit with the world's longest ears. No joke!

> This bunny from Bakersfield, California, USA has a 79 cm long ear! How many nanometers is this?



English Lop rabbit, Nipper's Geronimo

http://thelongestlistofthelongeststuffatthelongestdomainnameatlonglast.com/long507.html

7. This goat has bragging rights! With the world's longest horns at 132 cm from tip- to-tip, Uncle Sam (the goats name), would have a hard time getting through the door. How many nanometers is this?



Uncle Sam, the goat that has the longest goat horns in the world.

http://thelongestlistofthelongeststuffatthelongestdomainnameatlonglast.com/long527.html

8. This cell phone is gigantic! As the world's largest cell phone, it is a whopping $2.05 \times 0.83 \times 0.45$ meters.

> Definitely not your typical cell, but what would these dimensions be in nanometers?



http://www.cellphonedigest.net/news/2008/04/the worlds largest cell phone.php

National Nanotechnology Infrastructure Network

NNIN Document: NNIN-1143

Rev: 02/09

9.	A professional stuntman held his breath for 2 min 38 s—while on fire! This stunt set the world record for a full-body burn without oxygen supplies. How many nanoseconds did the stuntman hold his breath?
10.	Ever hear of the rapper Ricky Brown? This guy can rap 723 syllables in 51.27 s! He set this record on his <i>No Clue</i> track at B & G Studios in Seattle, Washington, USA. How many nanoseconds was this?

www.nnin.org