

A background image featuring a complex molecular structure with blue spheres representing atoms and lines representing bonds. The structure is set against a light blue gradient with faint, larger-scale molecular patterns.

# Grade 7 Science

## Unit 3: Pure Substances and Mixtures

A background image featuring a molecular structure with blue spheres and lines, similar to the one in the top section, but with a more prominent, darker blue color scheme.

## PS&M Unit Test

Next week you will be writing your end of unit test on Pure Substances and Mixtures. The test will be 6 pages in length, contain 20 questions, and be marked out of 100. You will be given three periods to work on this test. Those of you who finish early are responsible for bringing work to do, in order to keep you busy while other finish up the test.

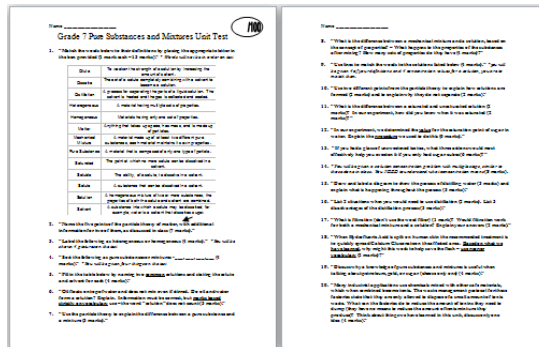
Today I will show you a copy of the test. All of the questions I show you today are word-for-word what will be on the test. There will be notes underneath some of the questions, explaining diagrams or other information that will accompany the question.

You will be given the entire period today to view the test questions, copy down what ever you please, and ask any questions you may need for clarification.



# PS&M Unit Test

I HIGHLY recommend that you start studying right away, and use your peers to help you through this test. Those who put effort in will do fine. Those of you who choose not to study, your results will most likely show it.



These questions will NOT be posted online.



# PS&M Unit Test

Test all 3 periods next week.

I am available at breaks for help.

In the past, study groups have always increased marks for students.

Bring work to do if you feel you will be finished.

DO NOT write in full sentences on test, use dot-jots when possible, it saves paper.