You're One in a Million: An Activity in Comparing of Concentrations

STORM Project

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“You’re One in a Million”
An Activity in Comparing of Concentrations
Chemistry and Environmental Sciences

Objectives:
Prior to the introduction of criteria pollutants and NAAQS values, it may be helpful to familiarize students with the scale at which criteria pollutants have been deemed harmful. Often numbers as small as these can seem almost abstract, but the following activities will help to make them accessible and concrete to the students, making the discussions of NAAQS values more meaningful.

Engage:
Challenge students to write from 1 to 1,000,000 on paper. See if there are any takers for this challenge. I always agree to take them and two of their best friends out to any restaurant in the area if they will write from 1 to 1,000,000 making sure they write every single number by hand. They must also work alone. Set a completion date about 2-3 months away…. this will be plenty safe.

After asking for a raise of hands (there are always many), give them an opportunity to back out by showing them the following information.

“Between 1 and 1,000,000 there are 9 single digit numbers (1-9), 90 two digit numbers (10-99), 900 three digit numbers (100-999), 9000 four digit numbers (1000-9999), 90,000 five digit numbers (10,000-99,999), 900,000 six digit numbers 100,000-999,999 and 1 seven digit number (1,000,000).”

“Notice that 90% of the numbers have six digits.”

Have the students do the following. “Write down this number (can be any six digit number) 257,800”. “When I say begin write down the next number in sequence (257,801, 257,802 ….) and so on as fast as you possibly can”. “I will time you for 20 seconds”.

Say go and stop after 20 seconds. Check to see who has the most consecutive numbers written. Multiply this number by 3 and that will be how many numbers they could write in 1 minute. Multiply that number by 60 and determine the most numbers that could be written in 1 hour. Multiply by 24 for to see how many could be written in one day. And finally divide this total into 1,000,000 to determine how many days it will take.

Explain that this would be continually writing as fast as possible (the fastest student’s rate) continuously without a break (bathroom, eating, sleeping, talking on the phone etc).

See if any students still want to take the challenge. A few may linger but please encourage them to think it through. Explain that this is a good example to show how
large a number 1,000,000 really is. You can then relate this to parts per million and other really large or small numbers we often times encounter.
Explore:

"You’re One in a Million"
An Activity in Comparison of Concentrations

1. Look at your stack of 10 pennies. What would the mass of this stack be in grams? How much mass do you think 1,000,000 pennies would have in grams? In Kilograms? What would be the weight of the stack in pounds?

2. Look at your stack of 10 cards. How tall do think that this stack is in centimeters? How tall do you think a stack of 1,000,000 cards would be in centimeters? In meters?

Steps:
1. Place 10 pennies on the balance beam. Record the mass in the * box. What is the mass of one penny? Use this mass to calculate the mass of 1,000,000 pennies in grams.

<table>
<thead>
<tr>
<th>No. of pennies</th>
<th>1</th>
<th>10</th>
<th>100</th>
<th>1000</th>
<th>10,000</th>
<th>100,000</th>
<th>1,000,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass in grams</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Stack the 10 cards and use a ruler to measure the height of the 10 cards in centimeters. Record the height in the * box. What is the height of one card? Use this measurement to calculate the height of 1,000,000 cards in centimeters.

<table>
<thead>
<tr>
<th>No. of cards</th>
<th>1</th>
<th>10</th>
<th>100</th>
<th>1000</th>
<th>10,000</th>
<th>100,000</th>
<th>1,000,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height in centimeters</td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Explain:
Asterisk Activity

Calculate how many of these pages would have to be printed so that the red"x"
describes 1.0 part per million (ppm) - use scratch paper or your notebook.

**This activity illustrates a CONCENTRATION of 1.0 ppm !**

MATH HELP SECTION:

This page has __________ asterisks and x’s. If the red x is one part per million
(ppm),

then I would need __________ pages to demonstrate this.

Show the math here >>>

Teacher Note: There are approximately 3400 asterisks per sheet, so it would require almost 294
additional sheets of only asterisks to be 1 part per million!
Elaborate:

**Activity – Serial Dilution Lab**

*Preparing a 1 part per million solution*

**Materials** (students work in groups of 2, 3, 4)

7 small paper cups or test tubes, food coloring, water, eye dropper,

**Procedure:**

Label the 7 cups in the following manner:

Cup #1 = 1  Cup #2 = 1/10  Cup #3 = 1/100  Cup # 4 = 1/1000  Cup # 5 = =1/10,000  
Cup # 6 = 1/100,000  Cup # 7 = 1/1,000,000

Place 3-4 drops of food coloring in cup #1, using the eye dropper place 9 drops of water into cups #2 - # 7. Place one drop of food coloring in cup #2 and mix with stir rod. Now take one drop from this new solution in cup # 2 and place it into cup # 3. Again mix the solution and place a drop into the cup. Repeat this procedure until you reach cup # 7. The concentration of food coloring in cup # 7 is 1 part per million in water (1 ppm).

What would you need to do to make a concentration of 1 part per billion (1 ppb)?

**Evaluate:**

**The Million Project** – (Interdisciplinary opportunities)

On a single sheet of plain typing paper, students will describe one million identical objects in terms of volume, mass or length.

Students must provide an example of what one million identical objects would look like when placed together. An example would be how far would 1,000,000 dollar bills stretch if placed end to end. If each dollar bill is 6 inches long the trail of dollar bills would stretch 6 million inches. This is still too large number but if we convert inches into feet this would be equal to (6,000,000 divided by 12) 500,000 feet or (500,000 divided by 5280) 94.7 miles.

Putting this into a real world perspective imagine what it would look like if you drive along a highway for about 95 miles and see dollar bills laid end to end the entire way. To see what 1 part per million looks like picture one of these dollar bills marked with a big X. This one dollar bill would be 1 in one million of these dollars or 1 ppm.

Encourage students to use a variety of objects and to be original. For example, stacking dollar bills instead of laying end to end or how much space do 1,000,000 ping pong balls take up? or how much space do 1,000,000 drops of what take up? or how long would it take to play a 2-minute song a million times? Encourage originality.

**The one-page paper must contain:**

- An explanation neatly typed or written in ink on a single plain colored page.
(minimum one paragraph)

- A drawing, picture or example of the object you are using in the project.  
  (e.g., baseball card, dollar bill, gum wrapper, picture of a ping-pong ball)

- Show calculations and conversions (e.g., inches to feet to miles etc.)

- Project must be neat and checked for proper spelling and grammar.

One possibility is to have the math instructor and/or classes check the mathematical  
calculations for accuracy; the English instructor and classes check for spelling and  
grammar and the art instructor look over the artistic portion of the project. The art  
department is always helpful in giving students ideas for their drawings and  
presentations.

Assemble all of the student pages into a book for student to observe and review.