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## Metric Unit Review

This activity will remind you of how to convert metric units. In the table below, you see the basic organization of units. In the center is the base unit which depends on what you are measuring. For example, the base unit for length is the meter. The prefixes above the base unit are used for larger units, while those below are used for smaller units. The factor column tells you how much bigger or smaller a unit is compared to the base unit. For example, a dekameter is ten times as big as a meter, while a decimeter is one-tenth the size of a meter.


To convert from a unit to a larger unit, divide by how much bigger that unit is than your existing unit. This is easy for the base unit because the number is listed in the factor column. So, to convert from 1200 meters to kilometers, divide by 1000 , and you get 1.2 km . You could also have moved the decimal place three places (once for each zero) to the left because that is the same as dividing by 1000 . It is a little more challenging to convert from a prefixed unit to a larger prefixed unit, but it is possible. There are two ways you can accomplish this feat. First, you could convert it to the base unit and then to the desired prefix unit. Or, you can convert directly from one prefix unit to another. The exponent form column will help you determine what number to divide by. Let's use an example to illustrate this point.

Convert 180,000 hectometers (hm) to Megameters (Mm).
If we look at the exponent column, we see that hecto has the exponent form $10^{2}$ while Mega has the exponent form $10^{6}$. If you subtract the exponent for hecto from the exponent for Mega, you will get how much larger this unit is. So Mega is $10^{4}$ larger than hecto. We could
$\mathrm{N}: \mathrm{DH}_{2}$
National Radio
Dynamic Zone
divide by 10000 ( $10^{4}$ in long form) or move the decimal point 4 places to the left. Either way, you end up with $180,000 \mathrm{hm}=18 \mathrm{Mm}$.

To convert from a unit to a smaller unit, you need to multiply by how much larger the existing unit is than the unit you want to move to. Again, let's use an example to illustrate this point.

Convert 0.0015 decimeters ( dm ) to nanometers ( Nm ).

Looking at the exponents, we want to know how much larger a decimeter is compared to a nanometer.

So, you subtract $10^{-1}$ from $10^{-9}$. Which can be written $-1-(-9)$. When you have two minuses in a row, it turns into a positive, which gives you $-1+9=8$. So a decimeter is $10^{8}$ or $100,000,000$ larger than a nanometer. This means you can multiply by $100,000,000$ or move the decimal point 8 places to the right, which is the same as multiplying. Both methods give you an answer of $150,000 \mathrm{Nm}$.

## Exercises

| I. A wave has a wavelength of 0.000125 m . What is that in nanometers? | 2. A signal is intercepted with a frequency of 2568 MHz . What is that value in hertz? | 3. The textbook tells Danny that a wave has a wavelength of $12 \times 10^{3} \mathrm{~nm}$. He wants to think about that in meters, a more familiar unit. What is that wavelength in meters? <br> Using the diagram of the electromagnetic spectrum, which category does this wave belong? |
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| 4. Shannon records the wavelength for a wave as 2.5 Nm . Juan records the wavelength of a different wave as 2.5 mm. How much bigger is the wavelength for Jua's wave? | 5. The wavelength for a wave is measured at 4567 Gigahertz. What is that in Megahertz? | 6. Dominique records a wave frequency of 32 Megahertz. Sean records a frequency of 32 hectohertz. How much smaller is the frequency Sean recorded? |
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