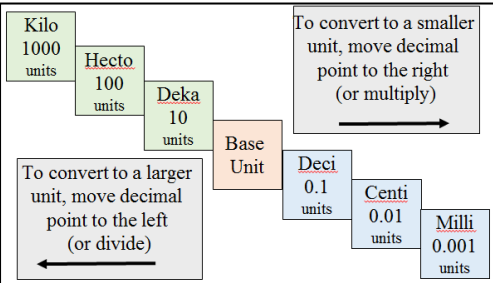


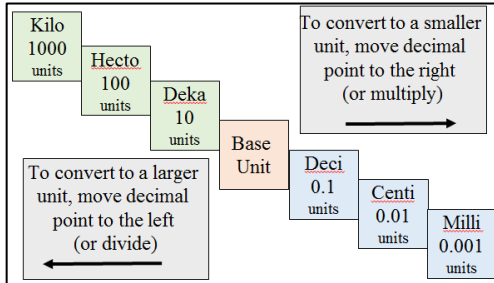
$$3 \cdot 54 \times 10^2$$

One # • Rest of the #s x 10 Exponent
(telling how many times to move the decimal, and which way to move it!)



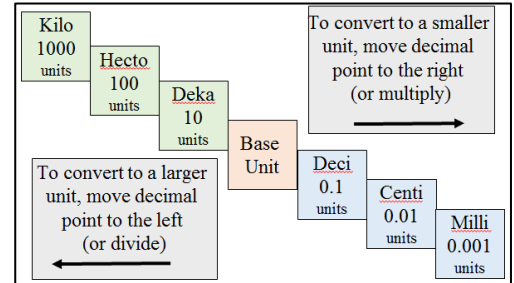
$$3 \cdot 54 \times 10^2$$

One # • Rest of the #s x 10 Exponent
(telling how many times to move the decimal, and which way to move it!)



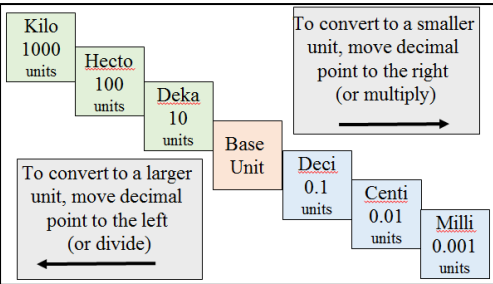
$$3 \cdot 54 \times 10^2$$

One # • Rest of the #s x 10 Exponent
(telling how many times to move the decimal, and which way to move it!)



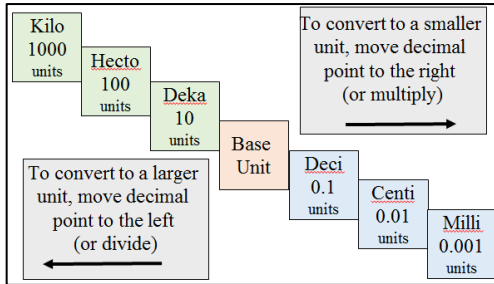
$$3 \cdot 54 \times 10^2$$

One # • Rest of the #s x 10 Exponent
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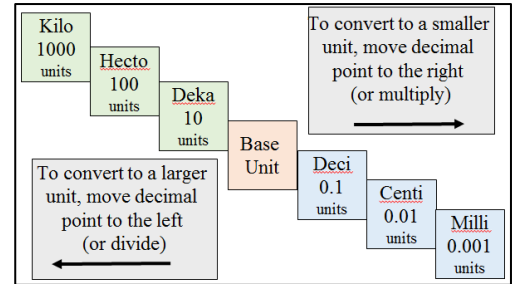
$$3 \cdot 54 \times 10^2$$

One # • Rest of the #s x 10 Exponent
(telling how many times to move the decimal, and which way to move it!)



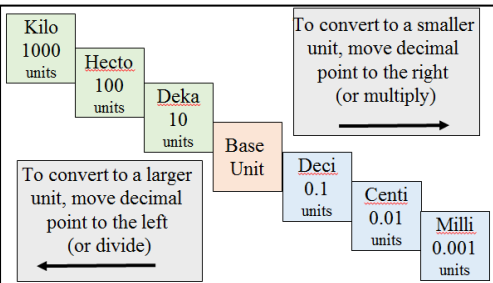
$$3 \cdot 54 \times 10^2$$

One # • Rest of the #s x 10 Exponent
(telling how many times to move the decimal, and which way to move it!)



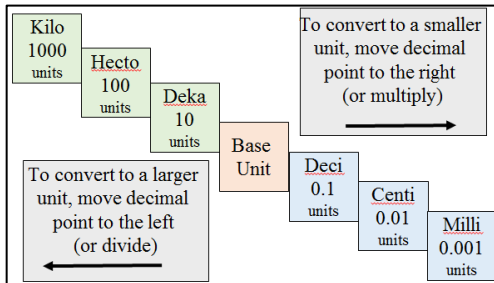
$$3 \cdot 54 \times 10^2$$

One # • Rest of the #s x 10 Exponent
(telling how many times to move the decimal, and which way to move it!)



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