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How to use this product:
Copy each page on a separate piece of colored construction paper or card stock. Each page must be a different color.


Have students cut out each fan piece and follow the directions to write the categories on the back. Hole punch each fan piece and connect the fan together with a brass brad.

Cut out the fan for Inch, Foot, and Yard. On the back, write: Customary length


Cut out the fan for Ounce, Pound, Ton. On the back, write: Customary Weight


Cut out the fan for Cup, Pint, Quart, Gallon. On the back, write: Customary Capacity (Liquid Volume)

| I cup (c) $=8$ fluid ounces (fl. oz.) |  |
| :---: | :---: |
| I pint (pt.) $=2 \mathrm{c}$. |  |
| I quart (qt.) $=2$ pints |  |
| $1 / 2$ gallon (gal.) $=2$ quarts |  |
| I gallon $=4$ quarts |  |

Cut out the fan for Millimeter, Centimeter, Meter, and Kilometer. On the back, write:

## Metric Length

$$
\begin{aligned}
& \text { I meter }(\mathrm{m})=1,000 \text { millimeters }(\mathrm{mm}) \\
& 1 \text { meter }=100 \text { centimeters }(\mathrm{cm}) \\
& \text { I centimeter }=10 \text { millimeters } \\
& \text { I killometer }(\mathrm{km})=1,000 \text { meters }
\end{aligned}
$$



Cut out the fan for Milligram, Gram, and Kilogram. On the back, write:
Metric Weight (Mass)


Cut out the fan for Milliliter and Liter. On the back, write:

## Metric Capacity

Cut out the fan for Second, Minute, and Hour. On the back, write:

## Clock Time

I minute (min.) = 60 seconds (sec.)
1 hour (hr.) = 60 minutes
1 day $=24$ hours

Cut out the fan for Day, Week, Month, and Year. On the back, write:

## Calendar Time

I week = 7 days
1 month $=28-31$ days, or 4-5 weeks
1 year $=12$ months or 52 weeks or 365 days

Cut out the fan for Decade, Century, and Millennium. On the back, write: Periods of Time

| $0$ | 1 century $=100$ years <br> 1 century = 10 decades <br> 100 decades $=1$ millennium <br> 1 millennium $=1,000$ years |  |
| :---: | :---: | :---: |
| - | $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ |  |

Optional Use:
Copy the following pages on separate pieces of colored construction paper or card stock. Each page must be a different color. In this option students are required to fill in the blanks on each fan piece.

What a great assessment tool! :)

I've also included a page of blank fan pieces for you to use with other measurement units.


Have students cut out each fan piece and follow the directions to fill in the missing measurements and write the categories on the back. Hole punch each fan piece and connect the fan together with a brass brad.

Fill in the missing measurements for Inch, Foot, and Yard. Cut out the fan. on the back, write: Customary length

1 foot (ft.) $=$ $\qquad$ inches (in.)$\mid \operatorname{yard}(y d)=$. $\qquad$ feet or $\qquad$ inches
| mile = $\qquad$ feet or $\qquad$ yards

Fill in the missing measurements for Ounce, Pound, Ton. Cut out the fan. on the back, write: Customary Weight


Fill in the missing measurements for Cup, Pint, Quart, Gallon. Cut out the fan. On the back, write: Customary Capacity (Liquid Volume)
$\operatorname{lcup}(c)=$
fluid ounces (fl. oz.)
| pint (pt.) =
c.
| quart (qt.) =
pints
1/2 gallon (gal.) =
quarts
| gallon =
quarts

Fill in the missing measurements for Millimeter, Centimeter, Meter, and kilometer. Cut out the fan. On the back, write:

## Metric Length



Fill in the missing measurements for Milligram, Gram, and Kilogram. Cut out the fan. On the back, write: Metric Weight (Mass)


Fill in the missing measurements for Milliliter and liter. Cut out the fan. On the back, write: Metric Capacity

1 Liter $(L)=$ $\qquad$ milliliters (mL)

$$
\frac{\zeta}{\stackrel{\zeta}{+}}
$$

Fill in the missing measurements for Second, Minute, and Hour. Cut out the fan. On the back, write: Clock Time

1 minute $($ min. $)=$ $\qquad$ seconds (sec.)$\mid$ hour (hr.) = $\qquad$ minutes
| day = $\qquad$ hours


Fill in the missing measurements for Day, Week, Month, and Year. Cut out the fan. On the back, write: Calendar Time


Fill in the missing measurements for $\qquad$
$\qquad$
Cut out the fan. On the back, write: $\qquad$


Fill in the missing measurements for $\qquad$ .

Cut out the fan. On the back, write: $\qquad$


Fill in the missing measurements for $\qquad$ .

Cut out the fan. On the back, write: $\qquad$


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## *PLEASE PURCHASE ADDITIONALLICENSES IF YOUPLAN ON SHARING WITH SOMEONEELSE.

## Thank you!

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