

Collaborate

You work together!

You work with other people
or ants on a project.



© 2016 S. M. Jones & M. P. Jones

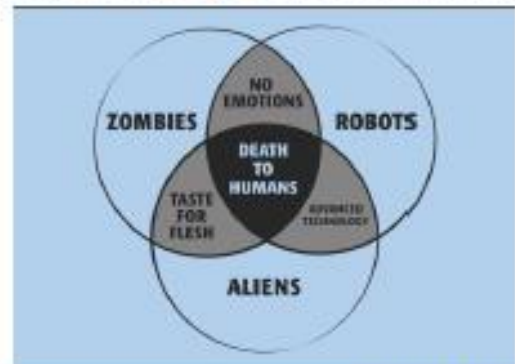
☆☆☆☆

Graphic Organizer

A visual representation of information
- a drawing or web or graph
or story board or diagram

These help you to be organized, to remember and
understand stuff.

You notice the authors
have included a
visual representation.



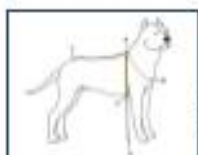
© 2016 S. M. Jones & M. P. Jones

☆☆☆☆

Measurement

We agree on a unit
so we can find the
(extent, dimensions, quantity...)

length, area, volume, duration, etc.,
and compare them



We measure
everything!



© 2016 S. M. Jones & M. P. Jones

☆☆☆☆

Quarter

You divide anything
by four.

When you divide \$1.00
by four equal parts,
you have one of these coins.

This is also $\frac{1}{4}$, 0.25 and 25¢



© 2016 S. M. Jones & M. P. Jones

☆☆☆☆

Summarize

You only tell the main,
big points
without little details,
maybe to finish up an essay.

abridged classics



© John McKinley, Whang Books - www.whangbooks.com

© 2016 S. M. Jones & M. M. Jones

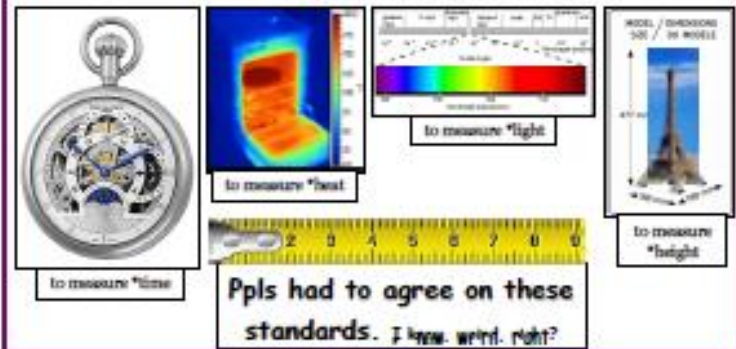
☆☆☆☆

Unit

There are these
minimum divisions
of quantities

They are standardized
(always the same)

They measure different *things.
(a quantum finite value)



© 2016 S. M. Jones & M. M. Jones

☆☆☆☆

Viable

It works in real life;
You can do it!

You can make it work.

that just might be crazy



© S. M. Jones & M. M. Jones 2015

☆☆☆☆

Collaboration

You work together as a team
to achieve a goal.

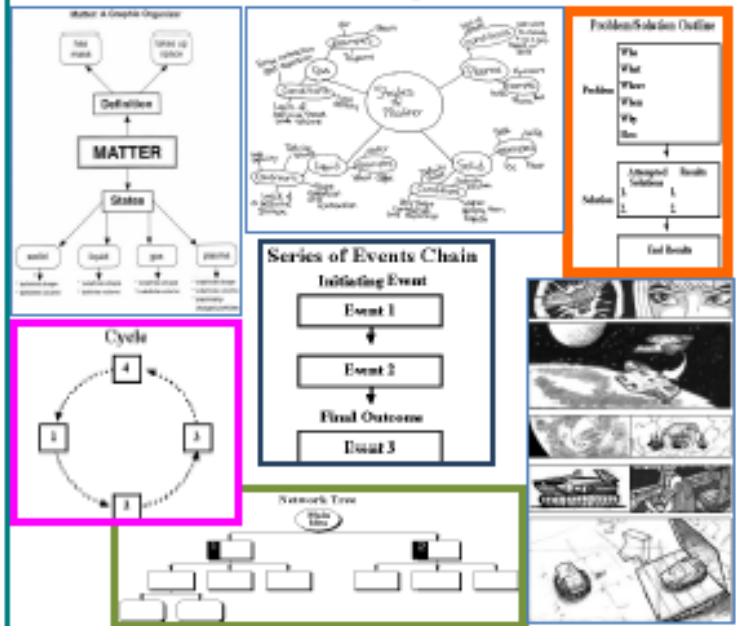


© 2016 S. M. Jones & M. M. Jones

☆☆☆☆

Graphic Organizers

You create and use a visual representation of information.
This helps you to be organized
and understand the sequence of events!

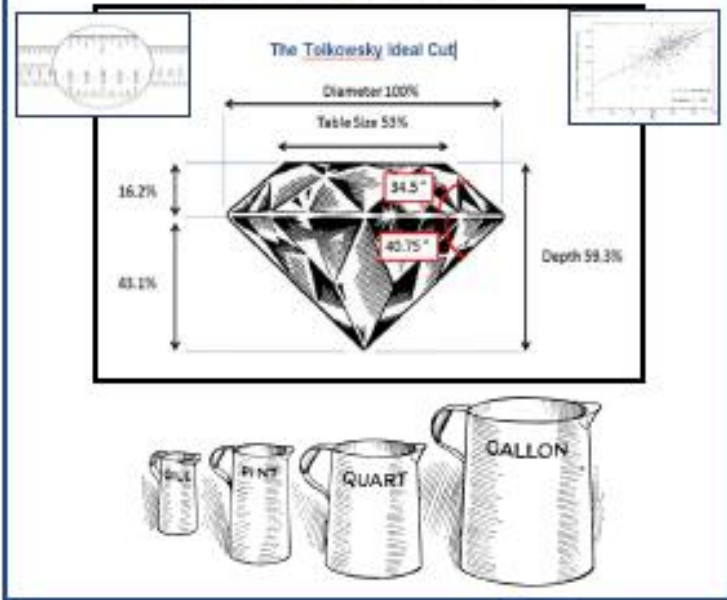


© 2016 S. N. Jones' & M. P. Jones

☆☆☆☆

Measurement

We agree on a unit
so we can find the
(extent, dimensions, quantity...)
length, area, volume, duration, etc.,
and compare them



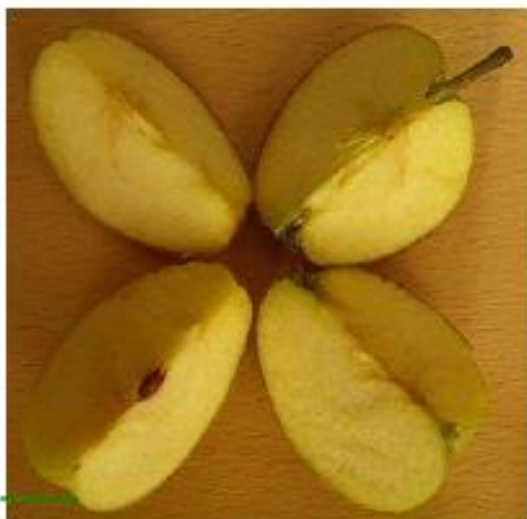
© 2016 S. N. Jones' & M. P. Jones

☆☆☆☆

Quarter

You divide something
into four equal parts.

$(\frac{1}{4})$



© 2016 S. N. Jones' & M. P. Jones

☆☆☆☆

Summarize

You give a short review.
You tell the main points
but leave out the small details.
You don't plagiarize
and you get it right.



© 2016 S. N. Jones' & M. P. Jones

☆☆☆☆

Unit

There are these
minimum divisions
of quantities

They are standardized
(always the same) and agreed upon.
They measure different *things.
(a quantum finite value)



to measure
*money



An *individual can be part
of a unit. I knew we'd. right?



to measure
*housing



to measure
*things



to measure
*other things

© 2016 S. M. Jones® & M. M. Jones



Viable

It works in real life
You solve the problem in a
way that you can use



<http://www.gettyimages.com/photos/germinating-seed-egg>

It can live!

© S. M. Jones® & M. M. Jones 2015



It's a wonderful [sight] of this [site] where
students are avoiding plagiarism with a [cite-



sight



site



Cite

It's a wonderful [what we are seeing, vision] of this [specific
place, location] where students are avoiding plagiarism with a
[reference that gives credit to the original creator].

Confusing Words of English

© 2016 S. M. Jones® & M. M. Jones

