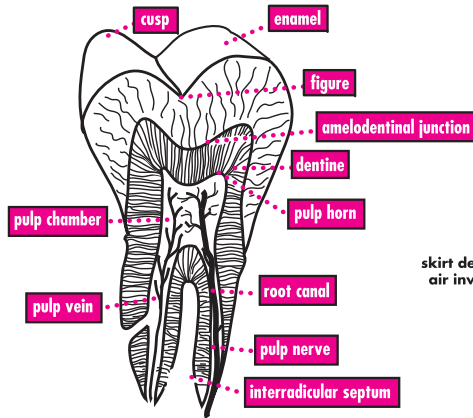


# Representational Visual Tools

## cross section

This tool is used to identify the hidden internal sections of objects.

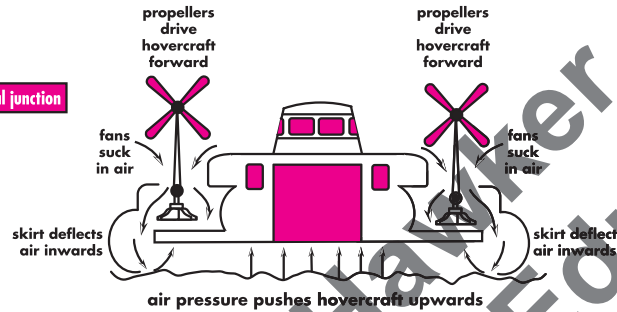
RAISING EYE Q



## diagram

This tool is used to explain how certain situations take place through the effects of actions.

CLEARLY THINKING PUPILS



## picture

This tool is used to illustrate the different surface features of objects.

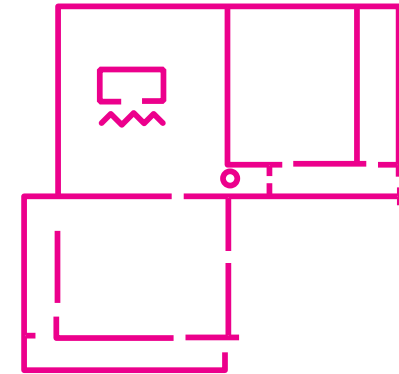
THINKING MADE VISIBLE



## plan

This tool is used to identify the parts of something as seen from above.

CUES FOR THINKING

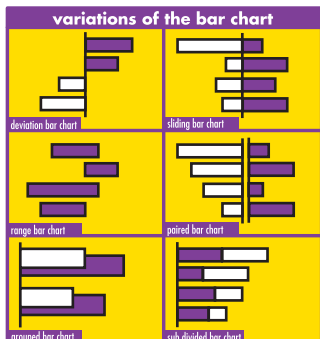


# Numerical Visual Tools

## bar chart

This tool is used to show comparisons of items.

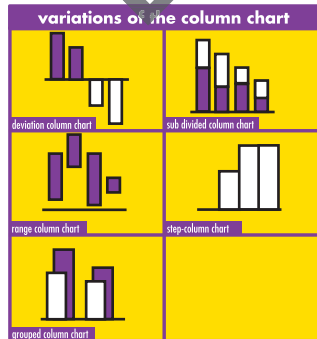
THINKING EXPOSED



## column chart

This tool is used to show changes over time.

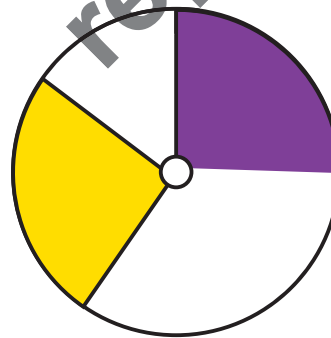
THOUGHT AS OBJECTS



## pie chart

This tool is used to show the components of a single total.

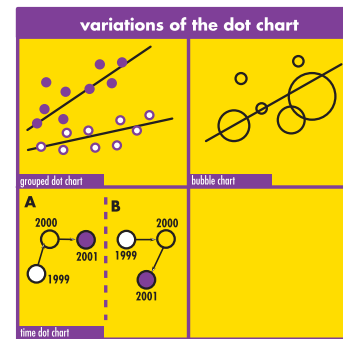
MOVING THOUGHT-OBJECTS



## dot chart

This tool, also called a scatter diagram, is used to show relationships between variables.

PUBLIC THINKING



## line chart

This tool is used to identify trends over time, particularly abrupt changes.

SEEING WHAT YOU MEAN

