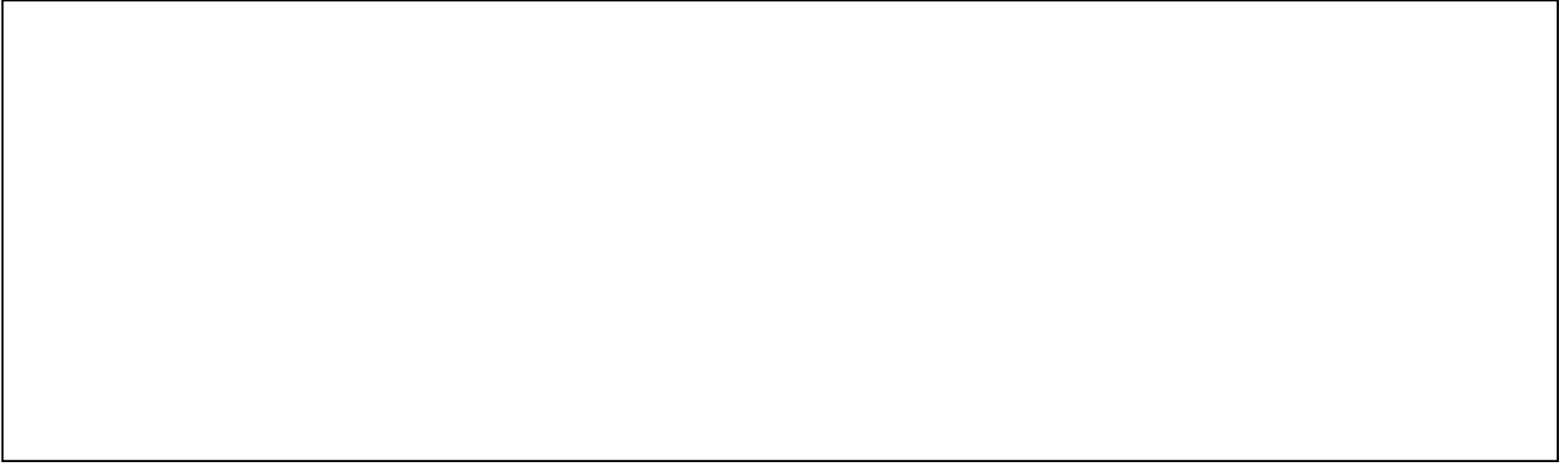


COMPARISON

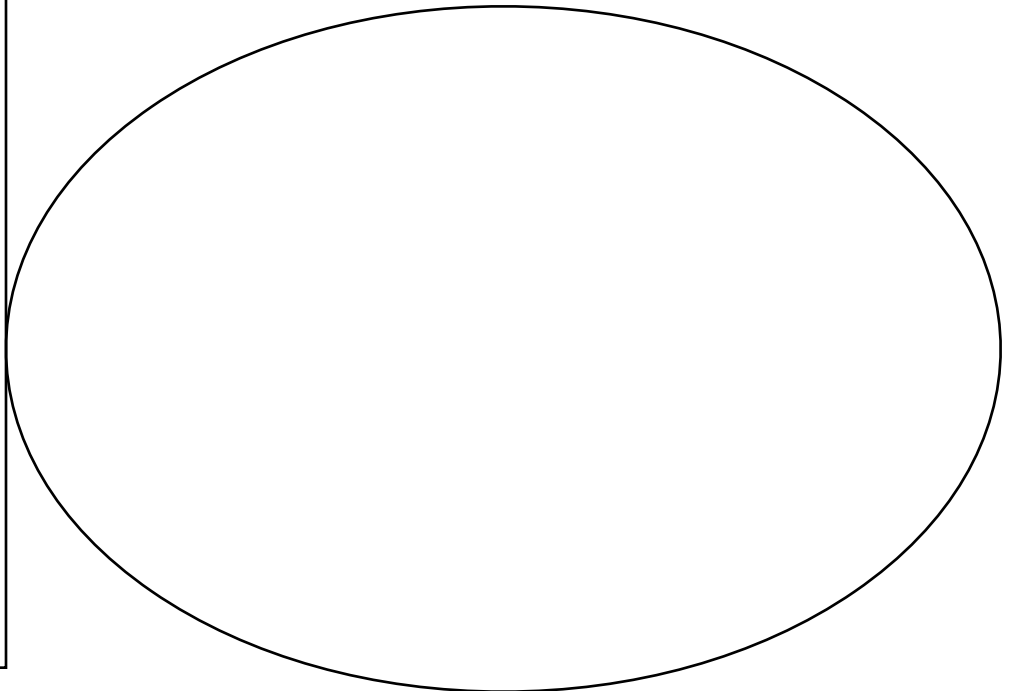
Greater



Lesser

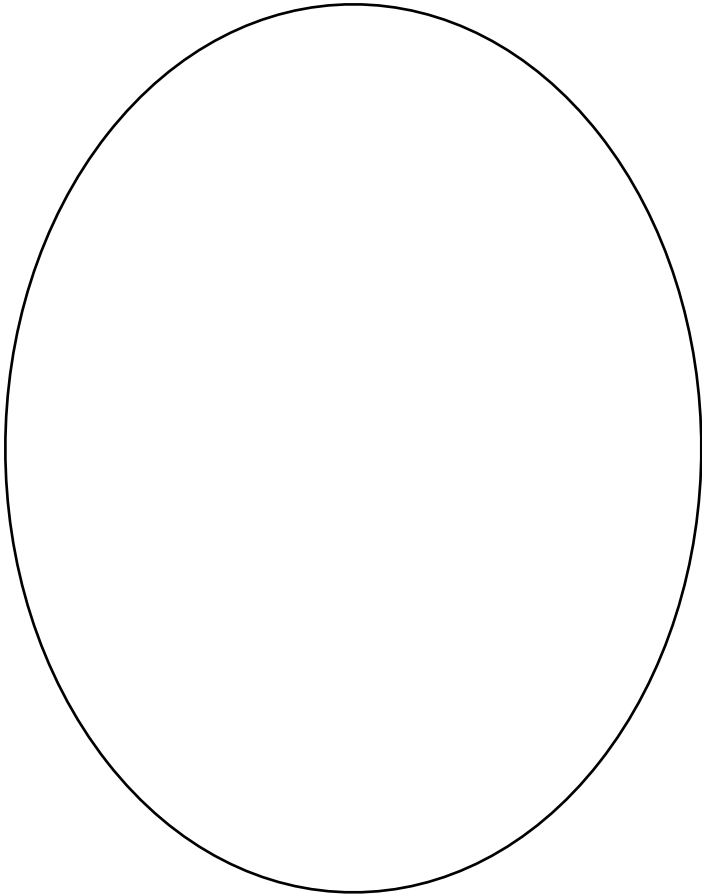


Difference

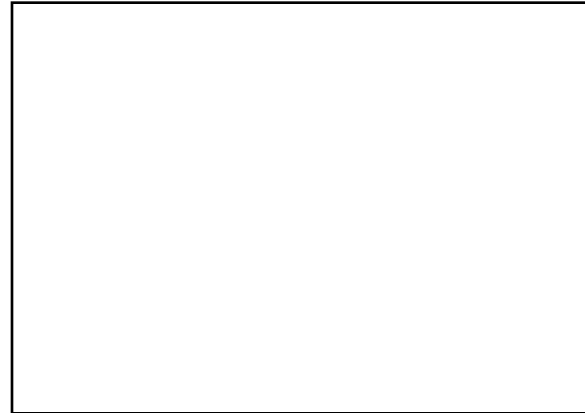


Parts / Whole

Fraction

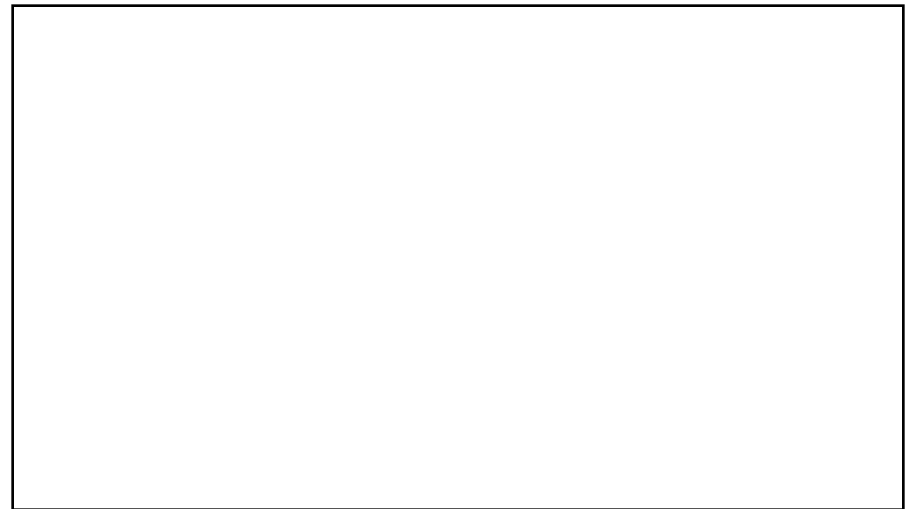


Part



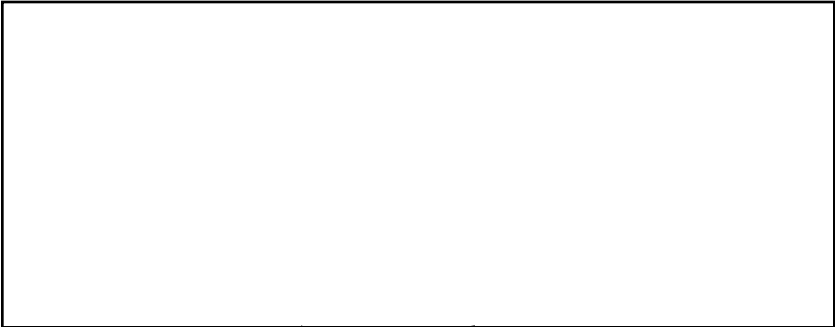
=

Whole

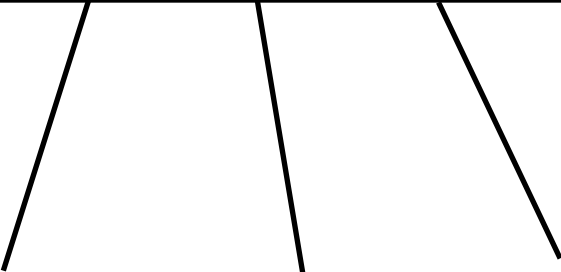
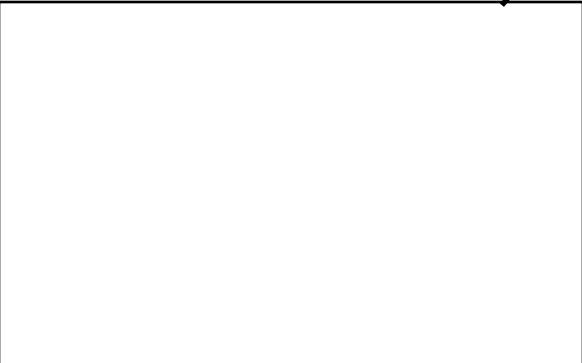


Equal Parts (w/ Remainders)

Total



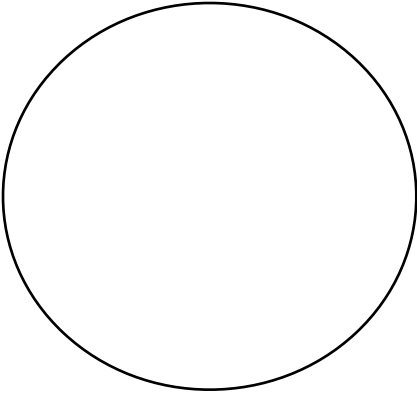
A Part



...More Parts ...

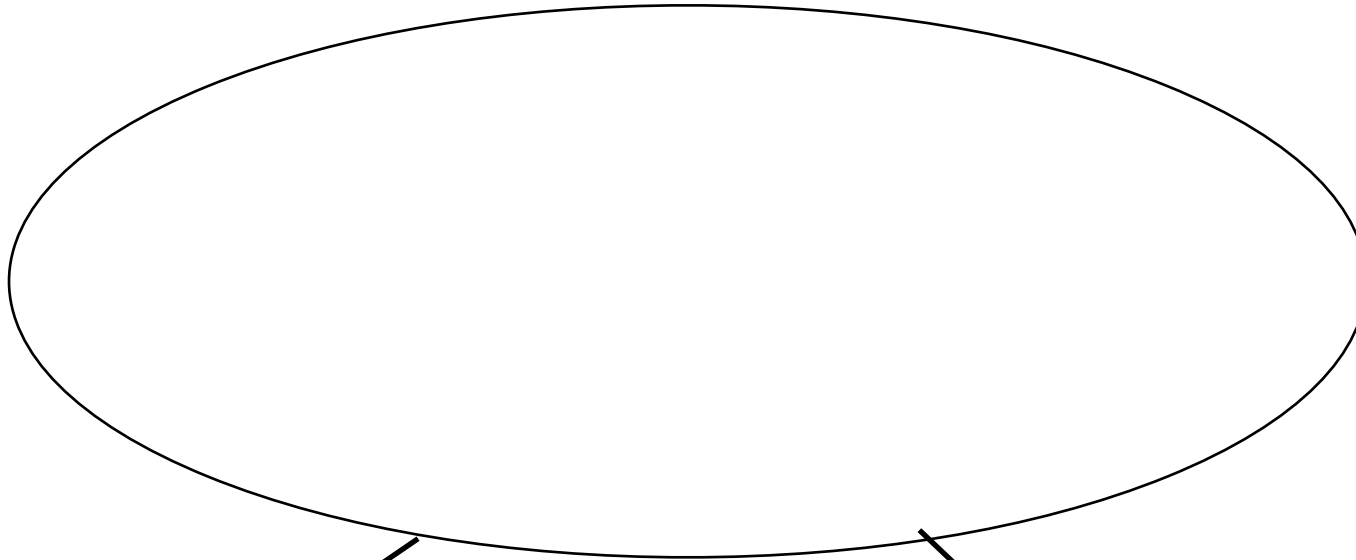
+

Remainder

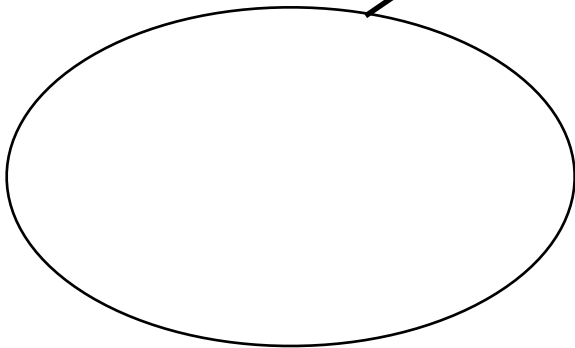


Parts and Total

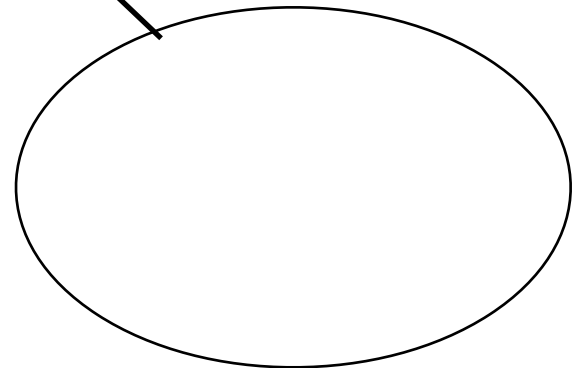
Total



Part



Part

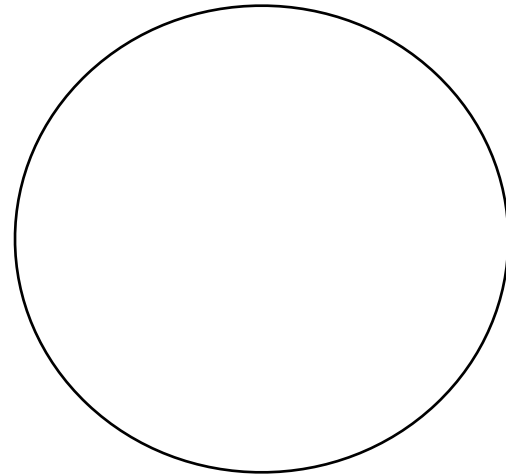
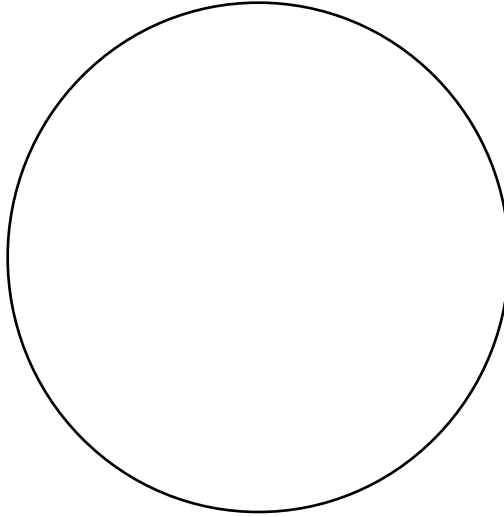
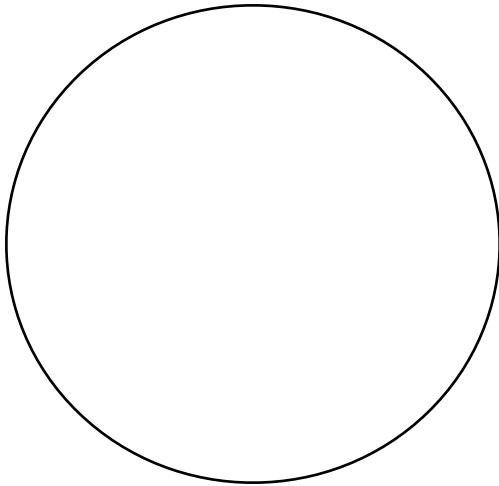


Change

change

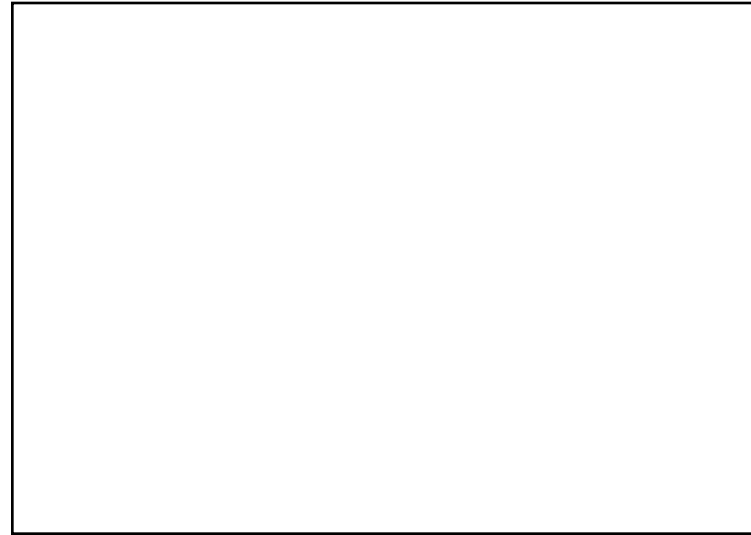
start

end

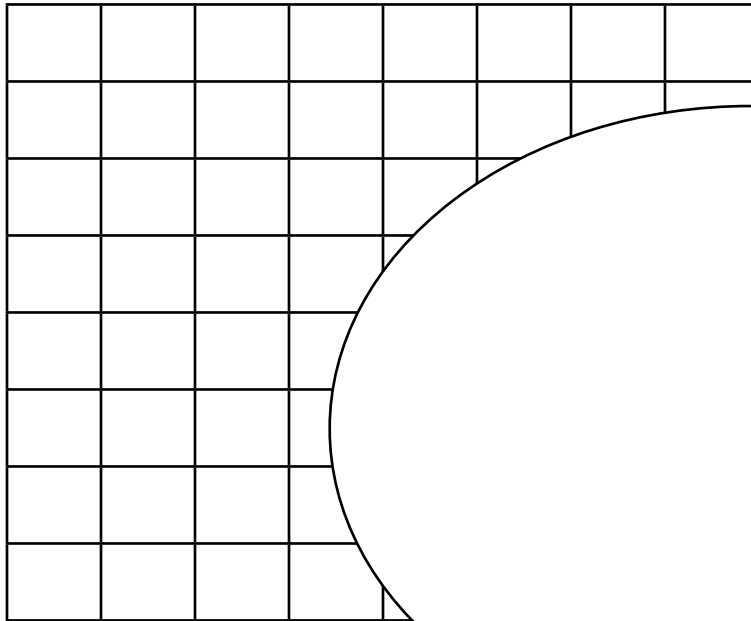
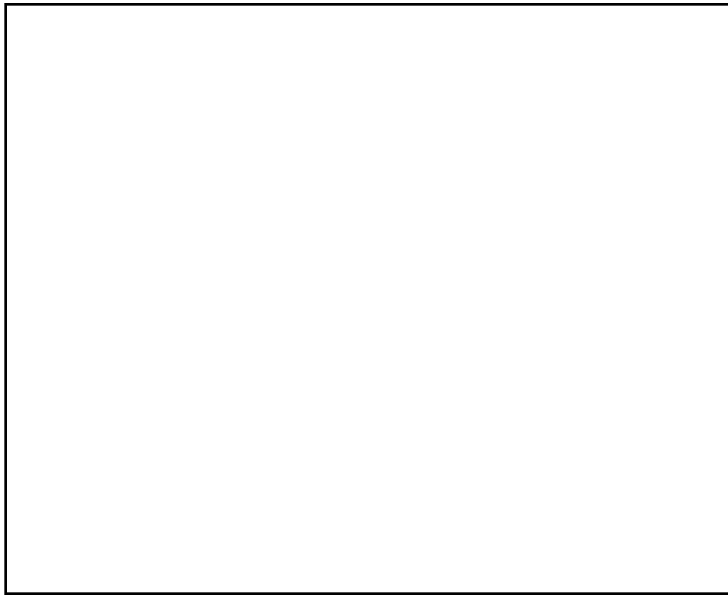


AREA/ARRAY

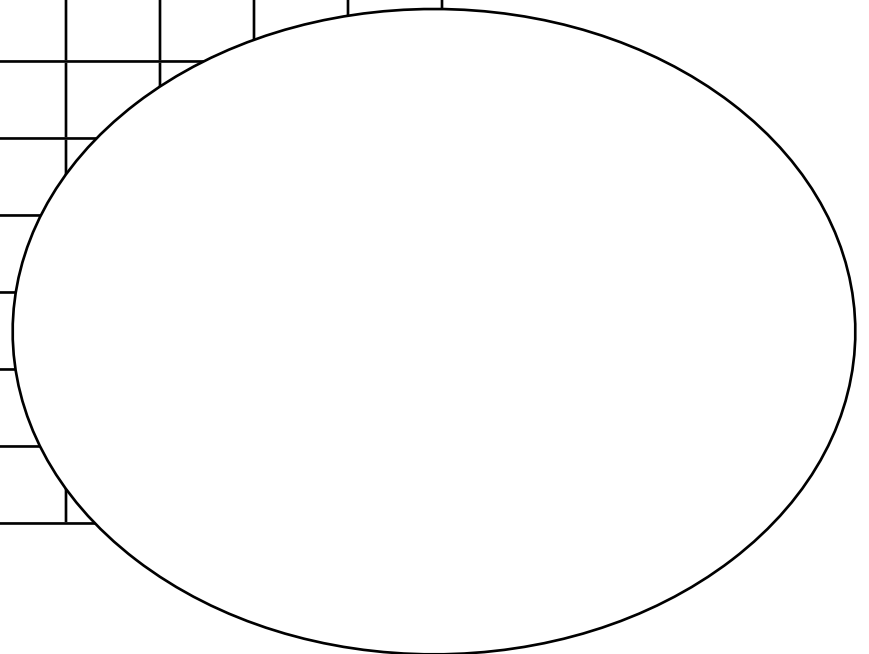
Measure



Measure

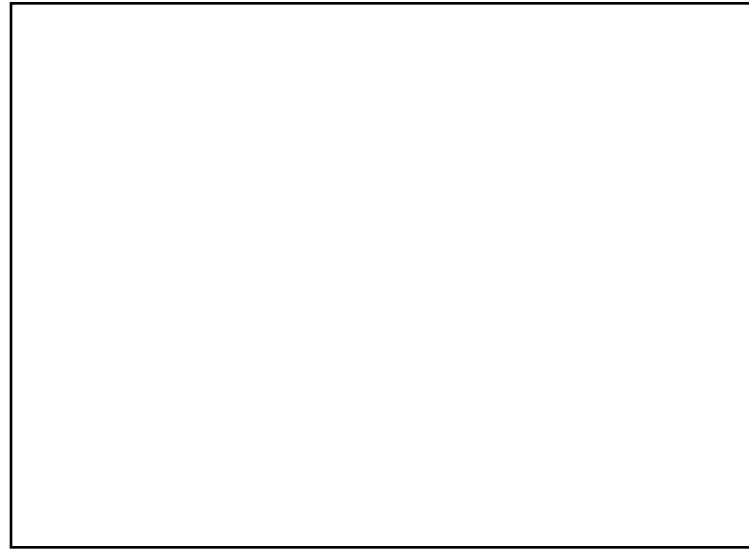


Area

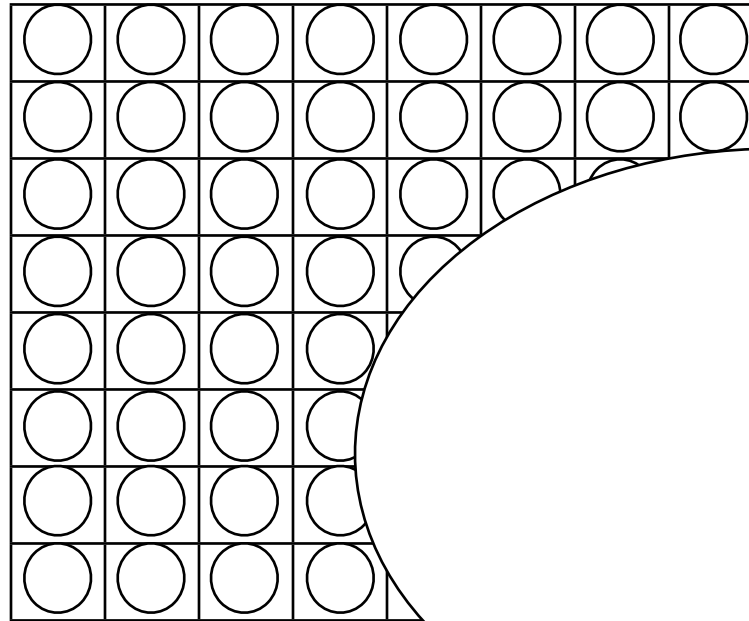
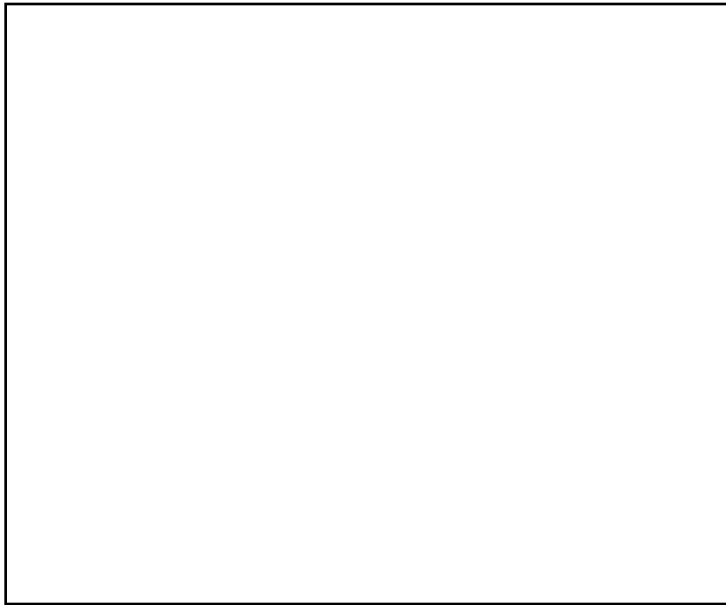


AREA/ARRAY

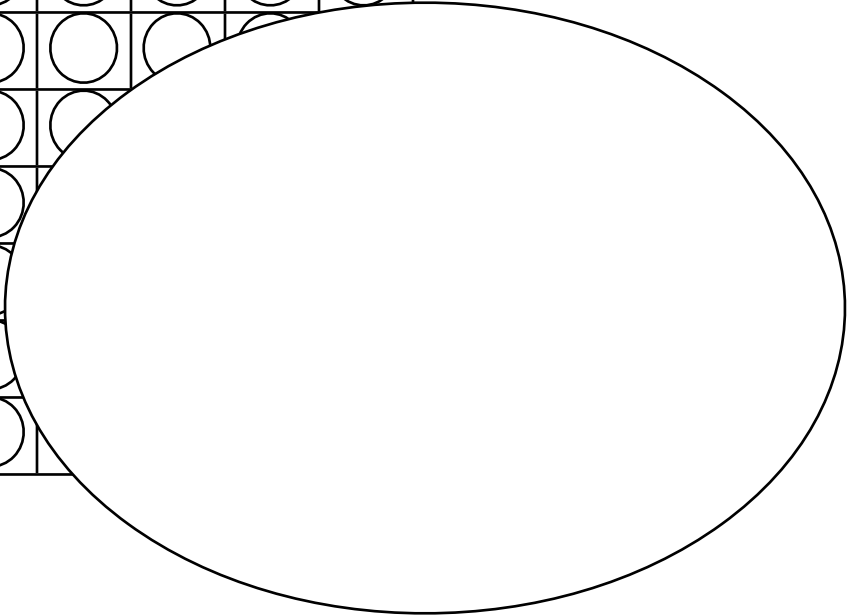
Count



Count



Total



COMPARISON

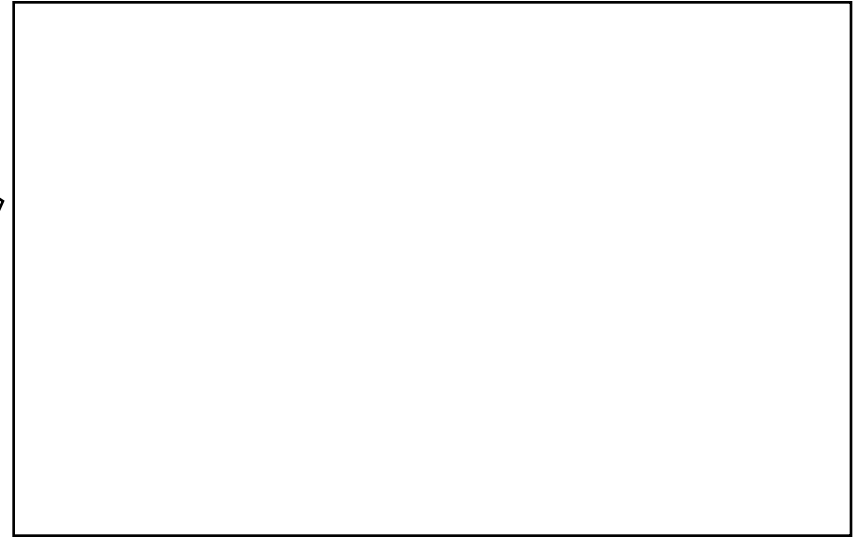
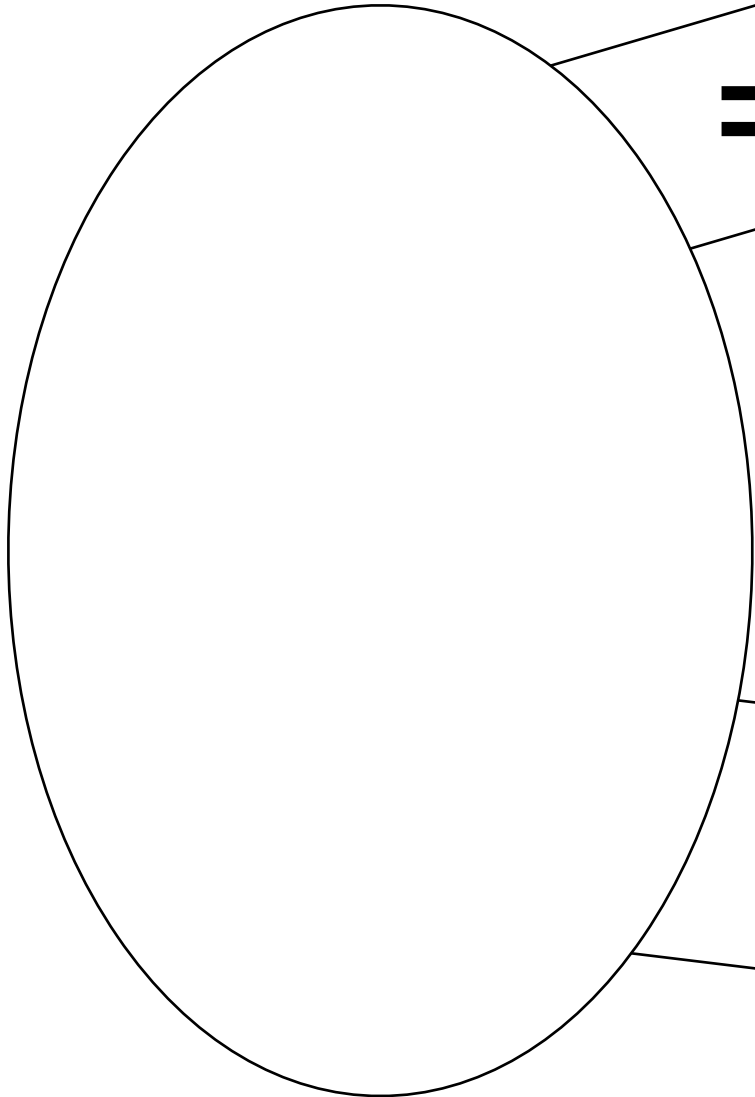
Multiplier
<1

Lesser

=

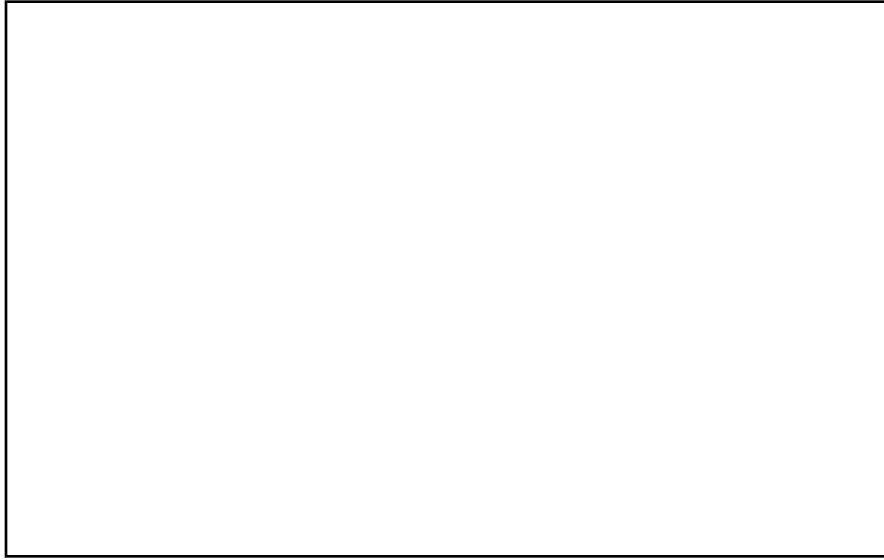
Greater

X



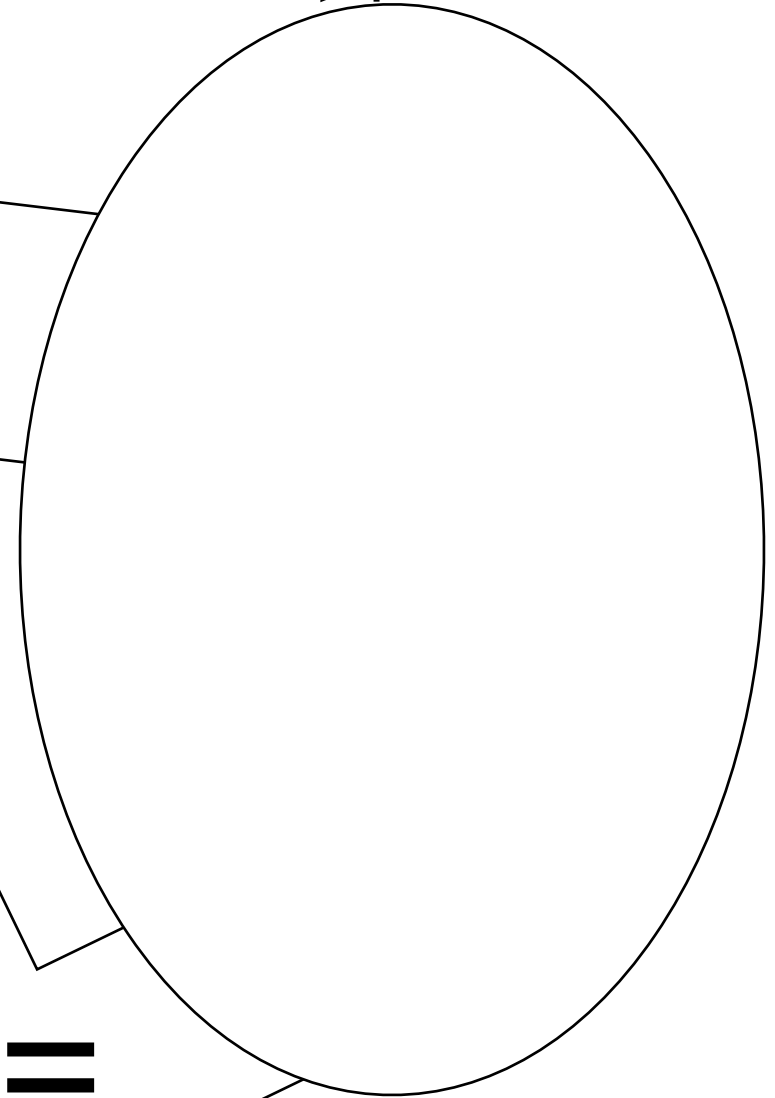
COMPARISON

Lesser



X

Multiplier
>1



Greater



=

