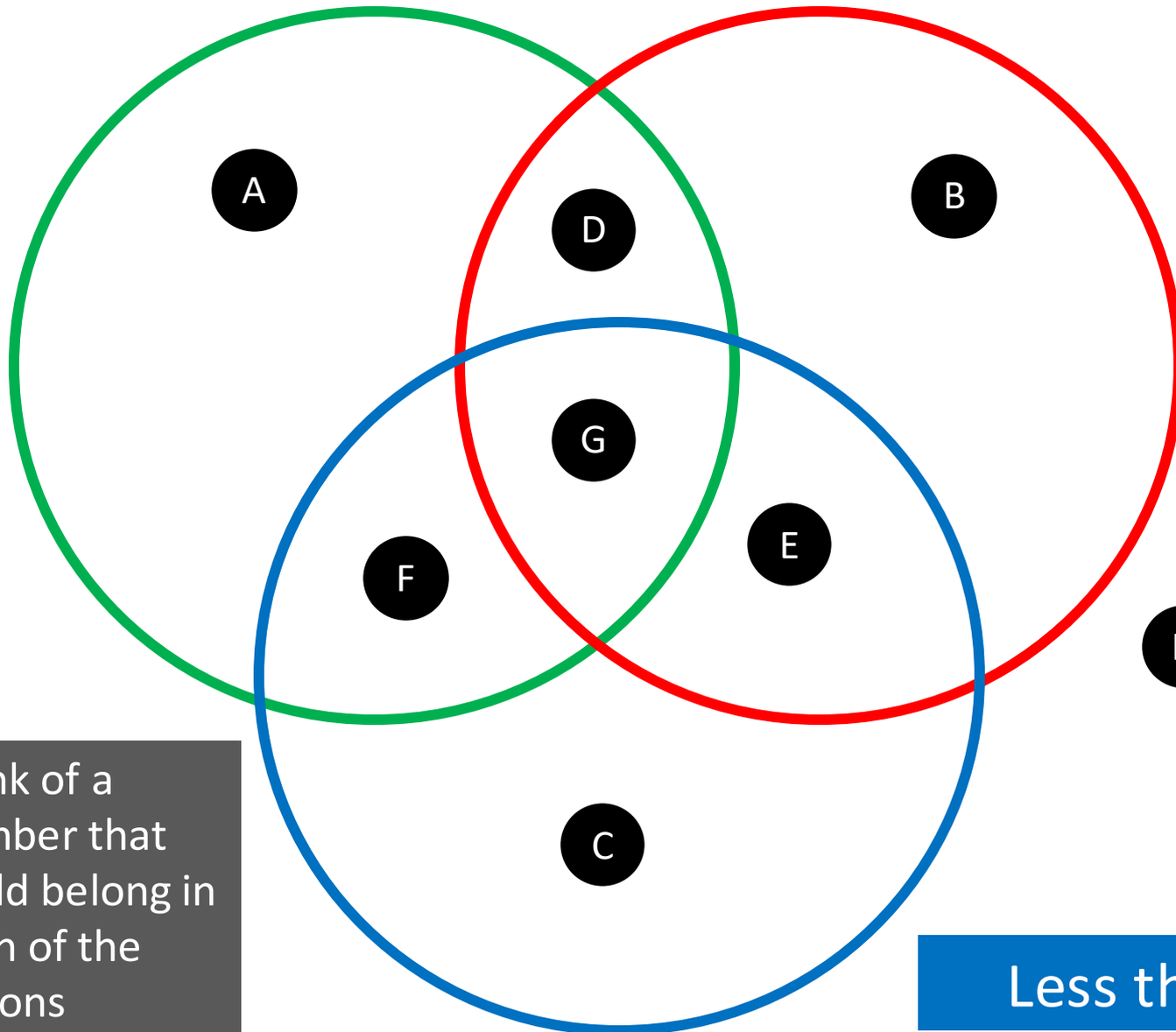


Odd Number

Multiple of 7



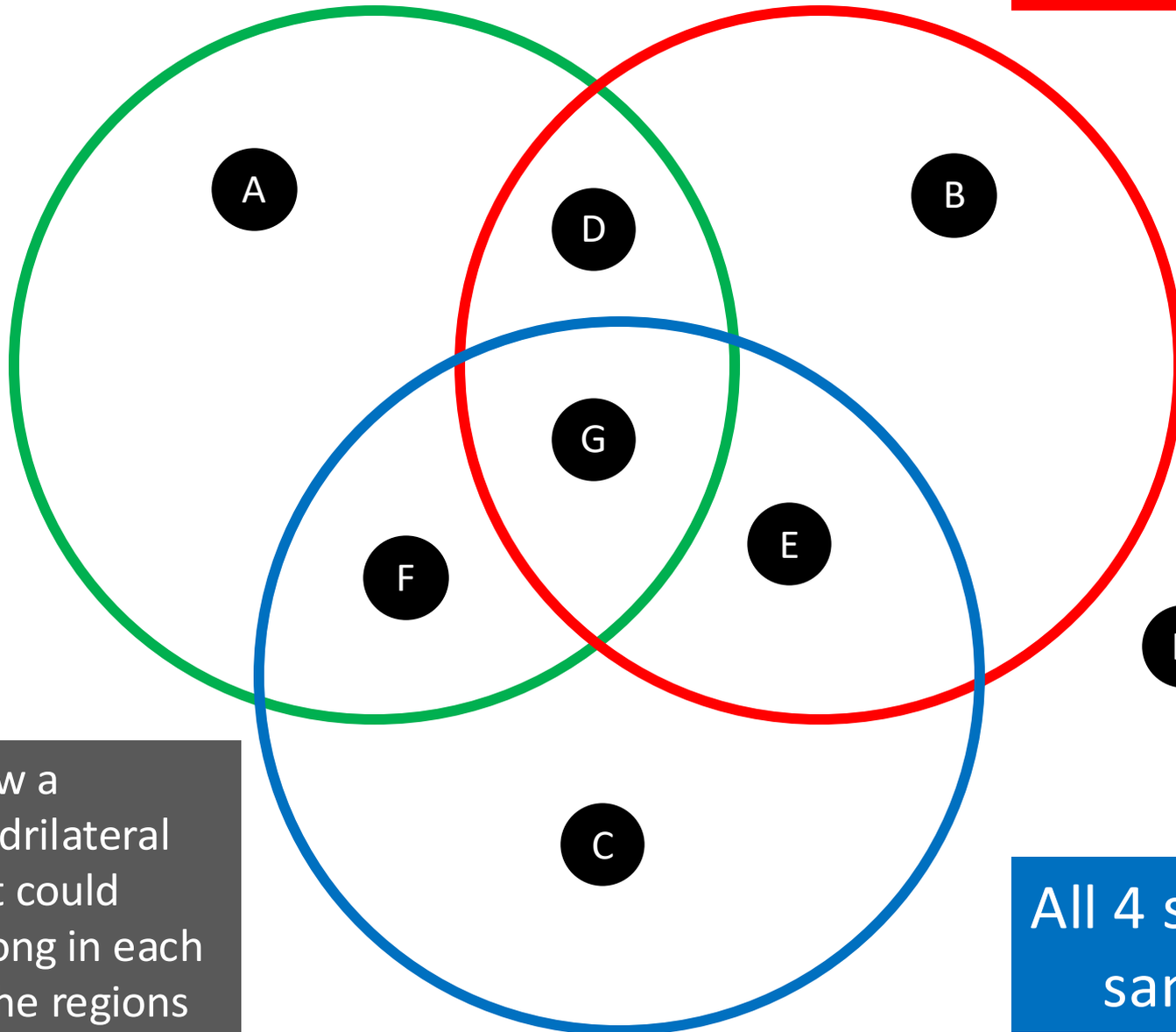
If you think a region is impossible to fill, convince me why!

Think of a number that could belong in each of the regions

Less than 30

At least one pair of parallel sides

At least one right-angle



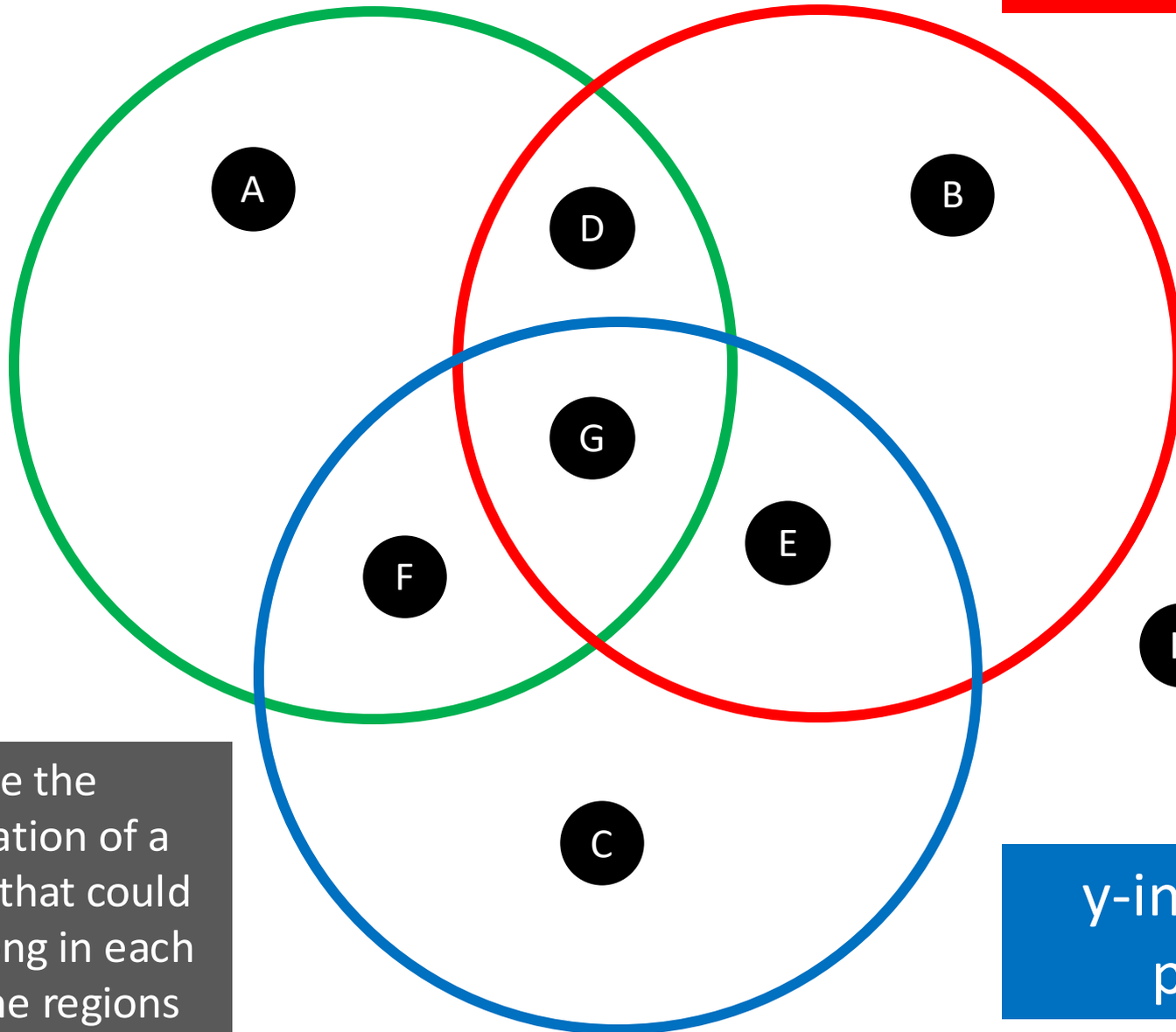
If you think a region is impossible to fill, convince me why!

Draw a quadrilateral that could belong in each of the regions

All 4 sides are the same length

Positive gradient

x-intercept is
negative



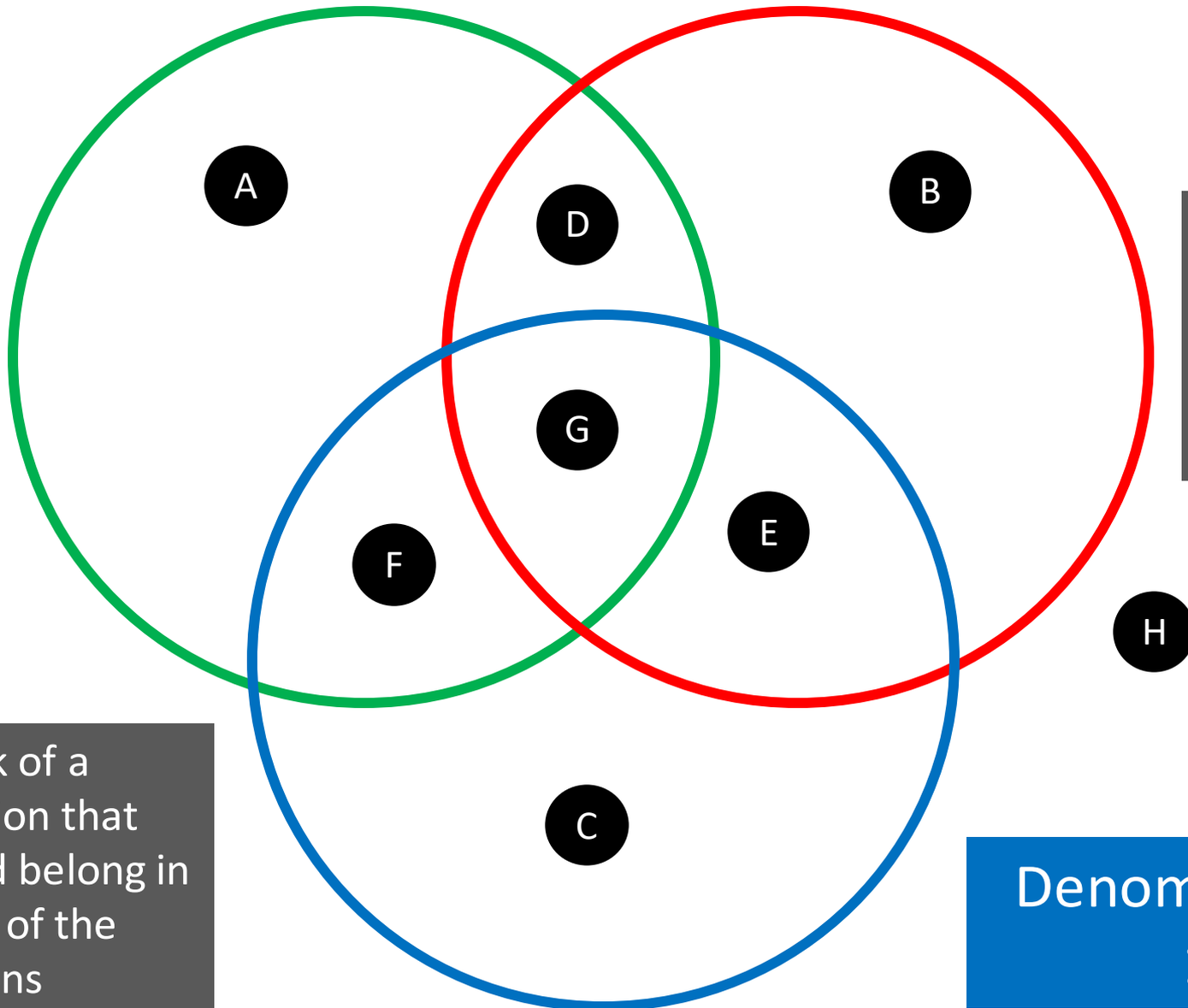
If you think a
region is
impossible to
fill, convince
me why!

Write the
equation of a
line that could
belong in each
of the regions

y-intercept is
positive

Simplifies

Bigger than $\frac{1}{2}$



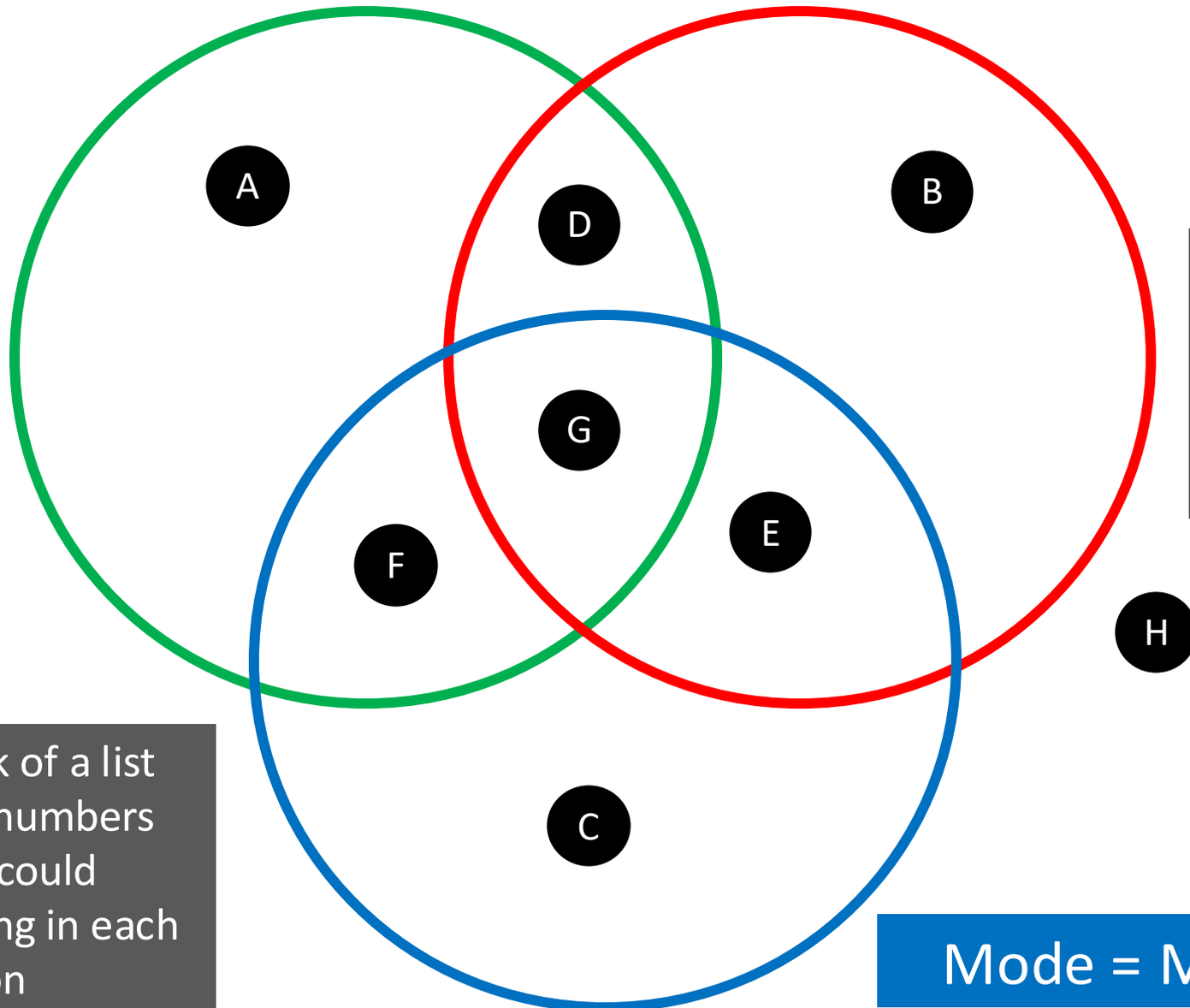
If you think a region is impossible to fill, convince me why!

Think of a fraction that could belong in each of the regions

Denominator is
12

Mean > Median

Median > Range



If you think a region is impossible to fill, convince me why!

Think of a list of 5 numbers that could belong in each region

Mode = Mean