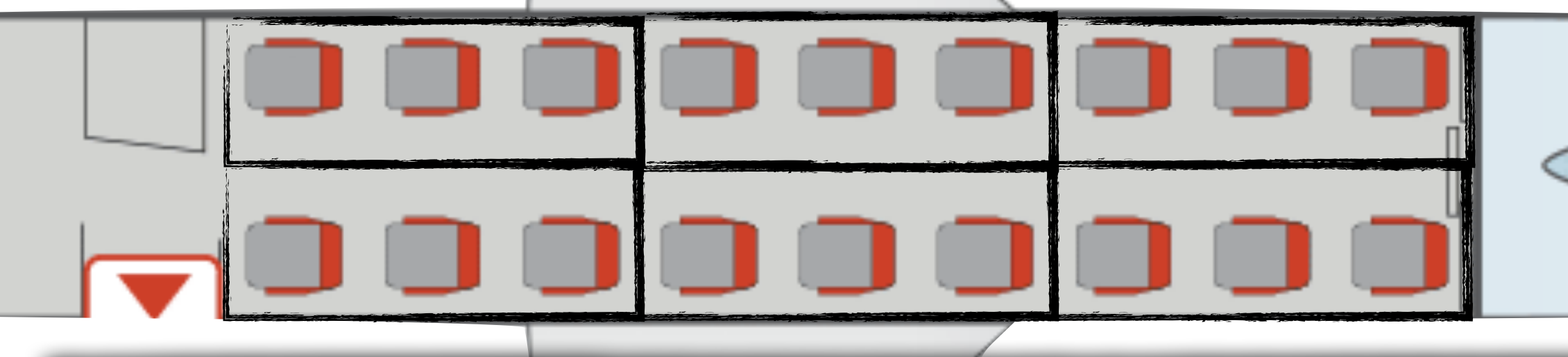






Distributive Property "Splitting the Array"







If all seats sold, how much revenue would Air Canada earn on this flight?

\$175 \$175 \$175 \$140 \$140 \$140 \$140 \$140

\$175 \$175 \$175 \$140 \$140 \$140 \$140 \$140

There are 6 business class seats and 12 economy class seats.

business class

\$175 \$175 \$140 \$140 \$140 \$140 \$140

economy class

\$175 \$175 \$140 \$140 \$140 \$140 \$140

Write an Algebraic Expression to represent the revenue for this flight















