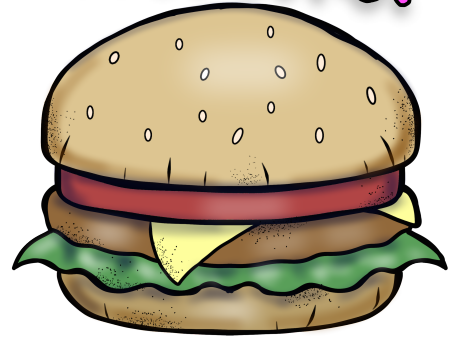


# DOES MCDONALDS SELL CHEESEBURGERS?



**DOES = DIVIDE**

**MC DONALDS = MULTIPLY**

**SELL = SUBTRACT**

**CHEESE = CHECK**

**BURGERS = BRING DOWN**

$$\begin{array}{r}
 134 \text{ rem } 2 \\
 5 \overline{) 672} \\
 \underline{-5} \phantom{0} \\
 17 \phantom{0} \\
 \underline{-15} \phantom{0} \\
 22 \phantom{0} \\
 \underline{-20} \\
 2
 \end{array}$$

**D:  $6 \div 5$**

**M:  $5 \times 1 = 5$**

**S:  $6 - 5 = 1$**

**CH: Five ones are five. Five from six equals one.**

**B: Bring 7 down**

**D:  $17 \div 5$**

**M:  $5 \times 3 = 15$**

**S:  $17 - 15 = 2$**

**CH: Five threes are fifteen. Fifteen from seventeen equals two.**

**B: Bring 2 down**

**D:  $22 \div 5$**

**M:  $5 \times 4 = 20$**

**S:  $22 - 20 = 2$**

**CH: Five fours are twenty. Twenty from twenty-two equals two. REMAINDER 2.**