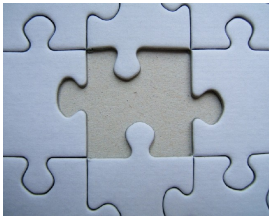


antonyms



incomple

incomplete

antonyms



complete

complete

antonyms

$$\begin{array}{r} 6 \\ \times 6 \\ \hline 36 \end{array}$$

multiply

antonyms

$$\begin{array}{r} 25 \\ 3 \overline{)75} \\ \underline{-6} \\ 15 \\ \underline{-15} \\ 0 \end{array}$$

divide

antonyms



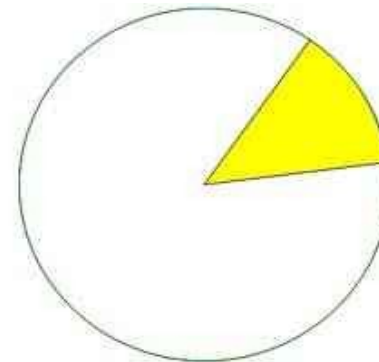
common

antonyms



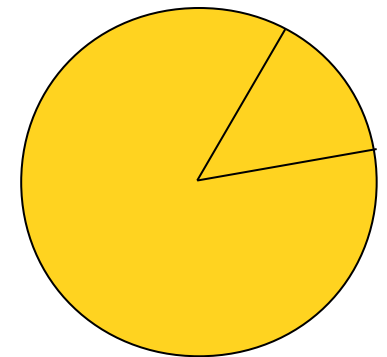
rare

antonyms



part

antonyms



whole