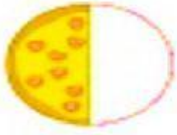
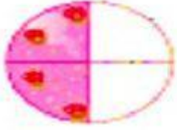


FRAZIONI EQUIVALENTI

1. SCRIVI LE FRAZIONI TRA LORO EQUIVALENTI

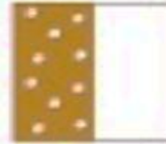
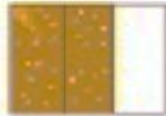


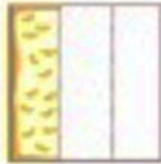
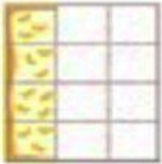
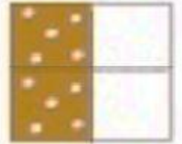




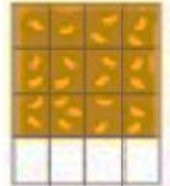
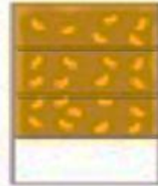
DUE FRAZIONI SONO EQUIVALENTI SE RAPPRESENTANO LA STESSA QUANTITA'





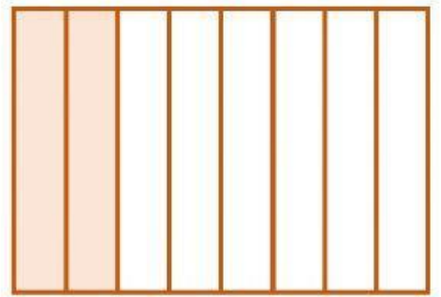
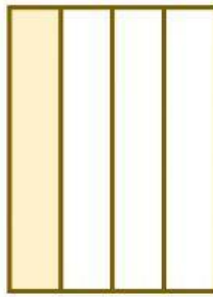
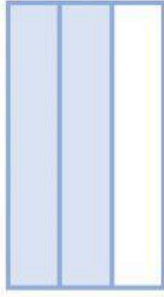
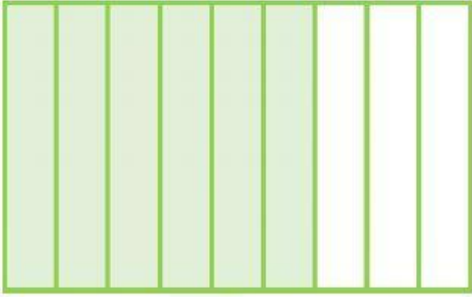


----- = ----- = -----



----- = ----- = -----

2. ABBINA CORRETTAMENTE LE FRAZIONI



$$\begin{array}{r} 1 \\ \hline 4 \end{array} \quad \begin{array}{r} 6 \\ \hline 9 \end{array} \quad \begin{array}{r} 2 \\ \hline 3 \end{array} \quad \begin{array}{r} 2 \\ \hline 8 \end{array}$$

DUE/TERZI

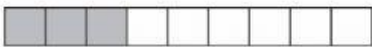
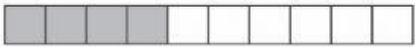
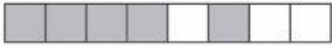
TRE/OTTAVI

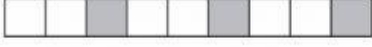
DUE/OTTAVI

SEI/NONI

FRAZIONI COMPLEMENTARI

3. SCRIVI PRIMA LA FRAZIONE CHE CORRISPONDE ALLA PARTE COLORATA E POI LA SUA FRAZIONE COMPLEMENTARE





DUE FRAZIONI SONO
COMPLEMENTARI
SE INSIEME
FORMANO UN
INTERO