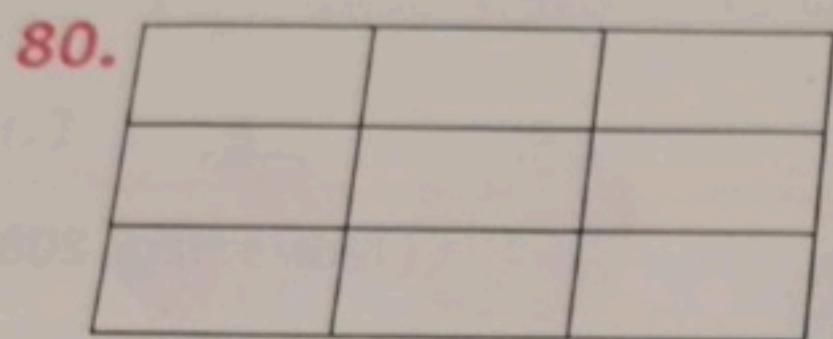


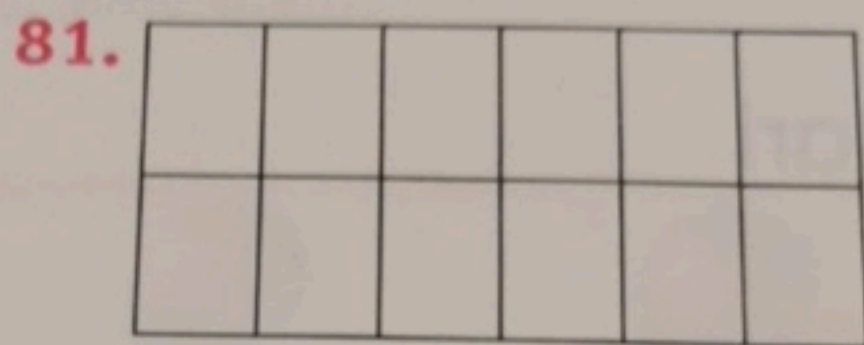


Frazione parte colorata	$\frac{6}{12}$
Frazione complementare	$\frac{6}{12}$

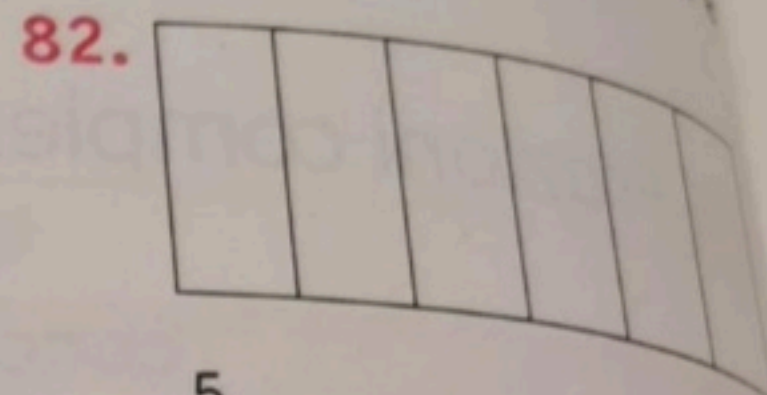
Nelle figure date nei seguenti esercizi colora la parte rappresentata dalla frazione assegnata e scrivine la complementare (f.c.).



$\frac{5}{9}$ f.c. →

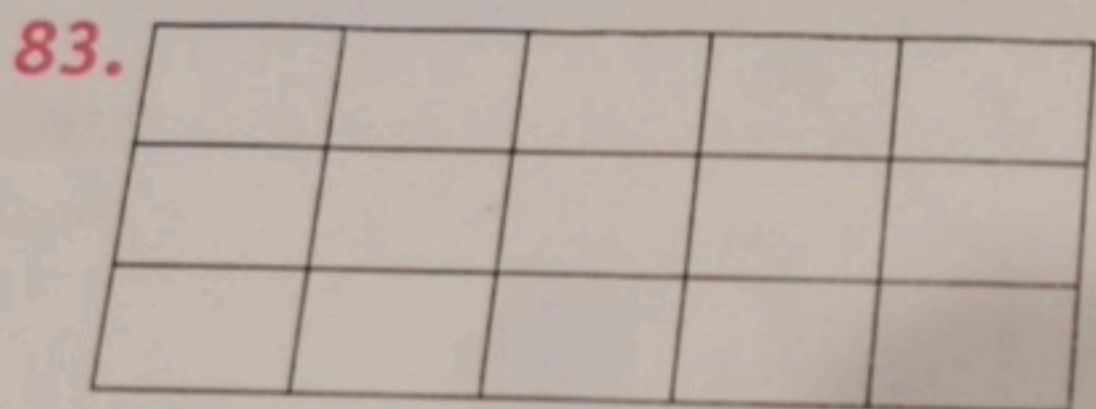


$\frac{7}{12}$ f.c. →

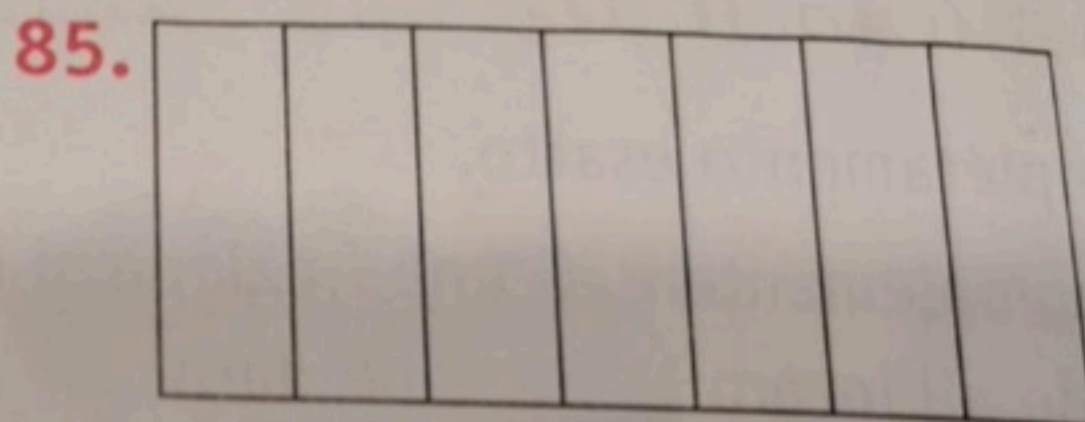


$\frac{5}{6}$ f.c. →

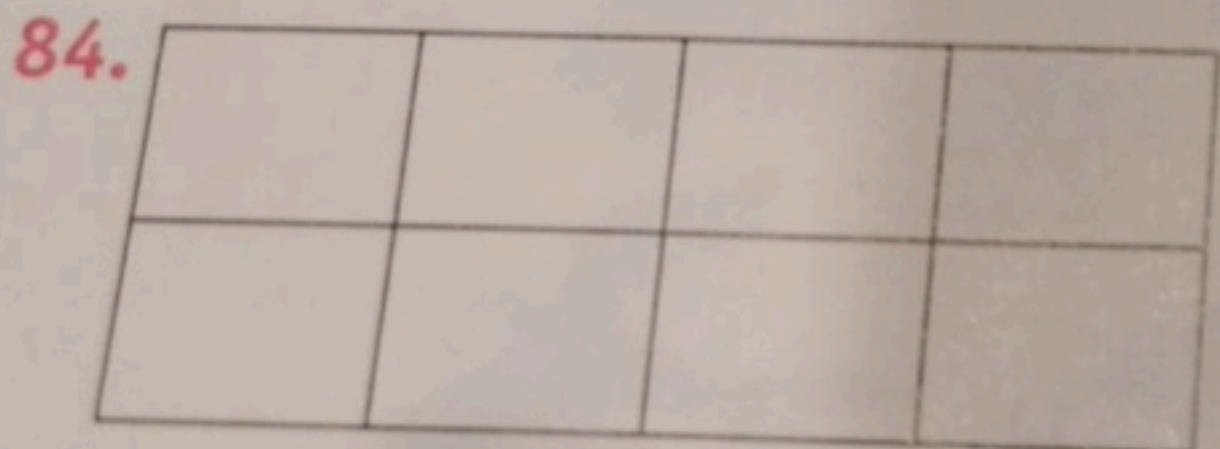
Nelle figure date nei seguenti esercizi colora la frazione complementare di quella data.



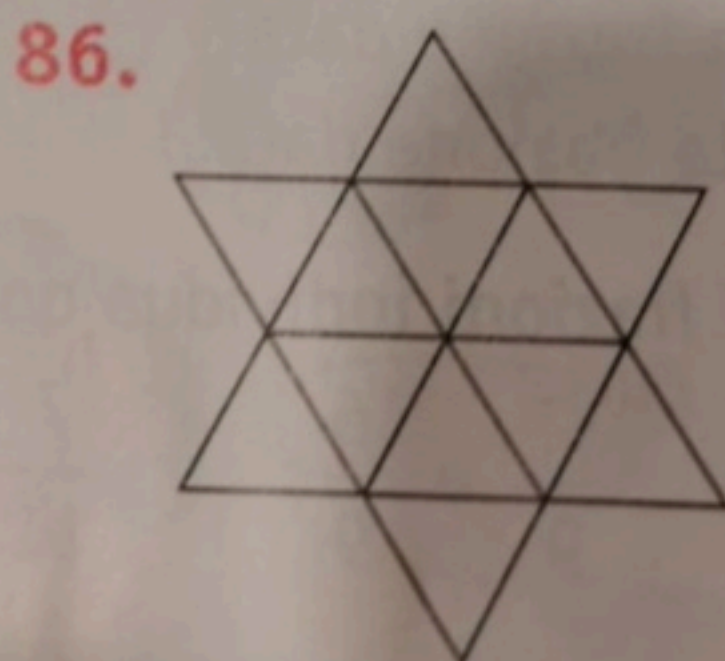
$\frac{7}{15}$



$\frac{3}{7}$



$\frac{3}{8}$



$\frac{3}{12}$

Frazioni proprie, improprie e apparenti

91. Individua gli errori presenti nelle seguenti frasi e correggili.

- La frazione $\frac{5}{9}$ rappresenta una parte più grande dell'intero.
- La frazione $\frac{4}{16}$ è una frazione apparente.
- La frazione $\frac{7}{4}$ rappresenta una parte più piccola dell'intero.

92. Nel seguente gruppo di frazioni segna in rosso le frazioni proprie.

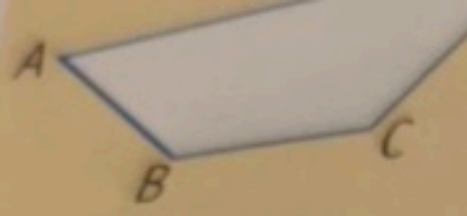
$$\frac{8}{5}; \quad \frac{7}{2}; \quad \frac{5}{5}; \quad \frac{3}{7}; \quad \frac{4}{9}; \quad \frac{9}{5}; \quad \frac{8}{4}; \quad \frac{2}{11}; \quad \frac{3}{10}; \quad \frac{5}{8}.$$

93. Nel seguente gruppo di frazioni segna in rosso le frazioni improprie.

$$\frac{5}{8}; \quad \frac{4}{7}; \quad \frac{7}{7}; \quad \frac{9}{8}; \quad \frac{10}{5}; \quad \frac{5}{9}; \quad \frac{10}{3}; \quad \frac{6}{3}; \quad \frac{4}{9}; \quad \frac{8}{3}.$$

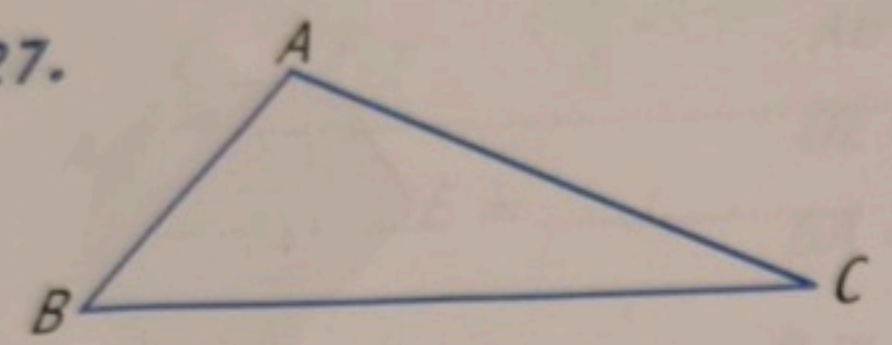
94. Nel seguente gruppo di frazioni segna in rosso le frazioni apparenti.

$$\frac{15}{5}; \quad \frac{8}{3}; \quad \frac{7}{14}; \quad \frac{21}{7}; \quad \frac{3}{9}; \quad \frac{3}{5}; \quad \frac{8}{4}; \quad \frac{4}{7}; \quad \frac{6}{12}; \quad \frac{18}{6}.$$



$CD = 25 \text{ cm}$
 $p = ?$
 $DA = (18 : 2 \times 5) \text{ cm} = 45 \text{ cm}$
 $p = (19 + 18 + 25 + 45) \text{ cm} = 107 \text{ cm}$

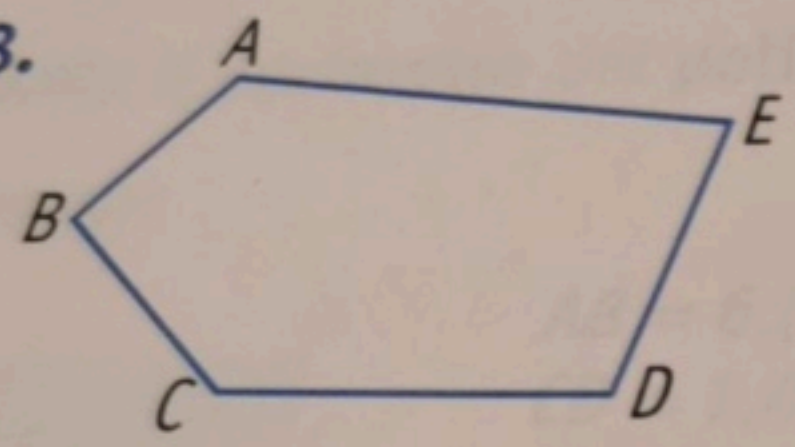
27.



$AB = 56 \text{ cm}$
 $CA = 110 \text{ cm}$
 $BC = \frac{16}{7} AB$
 $p = \dots\dots\dots$

[294 cm]

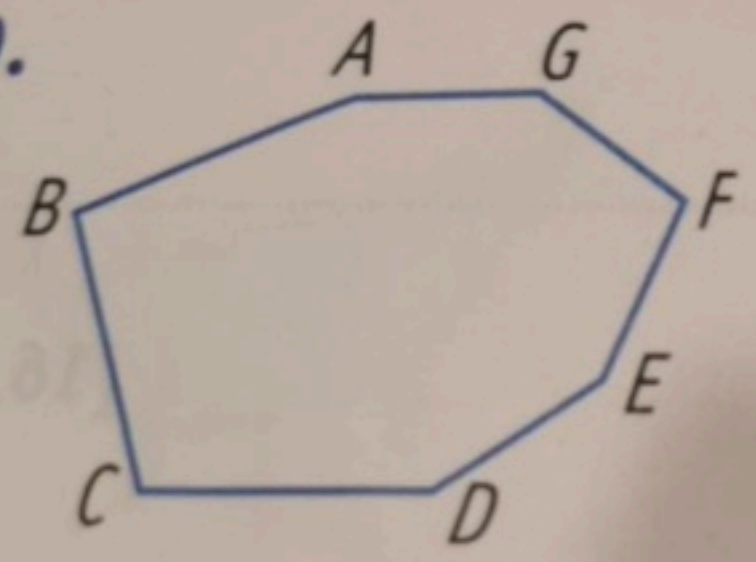
28.



$AB = 57 \text{ cm}$
 $CD = \frac{3}{2} BC$
 $EA = 138 \text{ cm}$
 $BC = 66 \text{ cm}$
 $DE = \frac{27}{19} AB$
 $p = \dots\dots\dots$

[441 cm]

29.



$AB = CD = 21,6 \text{ cm}$
 $BC = 20,7 \text{ cm}$
 $DE = EF = 12,6 \text{ cm}$
 $FG = GA = \frac{5}{9} BC + 2 \text{ cm}$
 $p = \dots\dots\dots$

[116,1 cm]