

## LA FRAZIONE COMPLEMENTARE

1) Completa come nell'esempio.



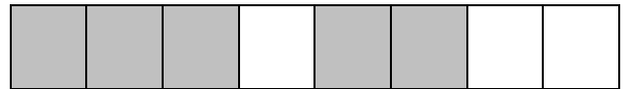
$$\frac{2}{5} + \frac{3}{5} = \frac{5}{5} = 1$$



$$\underline{\quad} + \frac{4}{6} = \underline{\quad} =$$



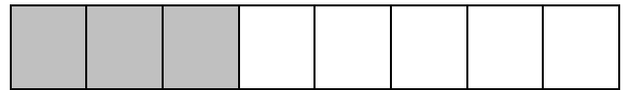
$$\frac{3}{6} + \underline{\quad} = \underline{\quad} =$$



$$\underline{\quad} + \frac{5}{8} = \underline{\quad} =$$

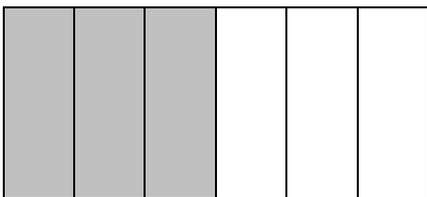


$$\underline{\quad} + \frac{3}{4} = \underline{\quad} =$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad} =$$

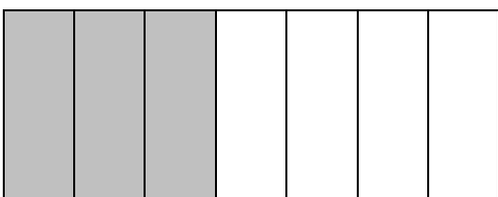
2) Scrivi la frazione che rappresenta la parte NON colorata



Parte colorata  $\frac{3}{6}$

Non colorata  $\underline{\quad}$

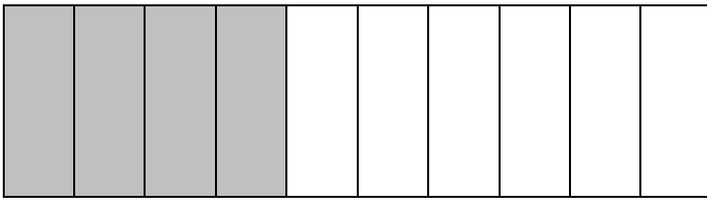
$$\frac{3}{6} + \underline{\quad} = \underline{\quad} =$$



Parte colorata  $\frac{3}{7}$

Non colorata  $\underline{\quad}$

$$\frac{3}{7} + \underline{\quad} = \underline{\quad} =$$



$\frac{4}{10}$  Parte colorata

\_\_\_\_\_ Non colorata

$$\frac{4}{10} + \underline{\quad} = \underline{\quad} =$$

3) Conta le parti in cui è stata divisa la striscia e le parti colorate, poi completa la tabella

	FRAZIONE	FRAZIONE COMPLEMENTARE	INTERO
	$\frac{4}{5}$		$\frac{5}{5} \rightarrow 1$

4) Scrivi la frazione complementare e completa come nell'esempio.

$$\frac{3}{10} + \frac{7}{10} = \frac{10}{10} = 1$$

$$\frac{4}{6} + \underline{\quad} = \underline{\quad} =$$

$$\frac{3}{9} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad} =$$