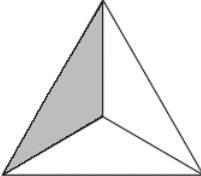
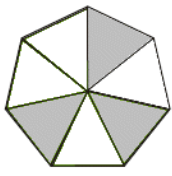
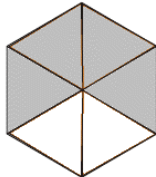

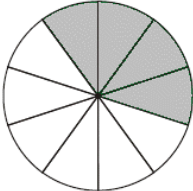
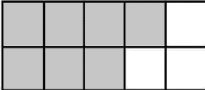
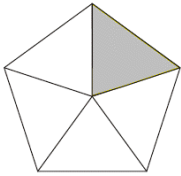
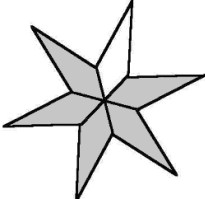
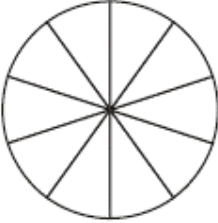
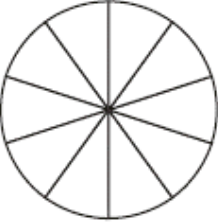
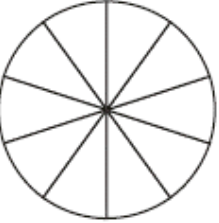
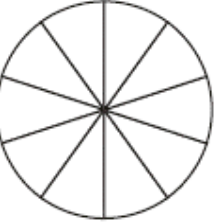
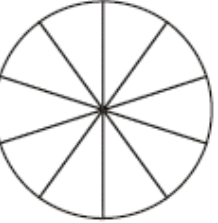


LA FRAZIONE COMPLEMENTARE

- Scrivi la frazione corrispondente alla parte colorata, poi aggiungi quella che manca (**COMPLEMENTARE**) per formare l'intero.

	Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)		Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)
	Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)		Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)
	Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)		Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)
	Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)		Parte colorata Parte non colorata	$\frac{\quad}{\quad} + \frac{\quad}{\quad} = 1$ (l'intero)

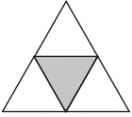
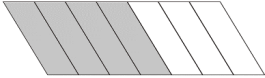
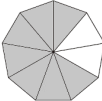
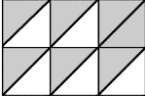
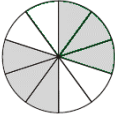
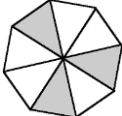
- Colora come vuoi le parti indicate dalle frazioni e completa le uguaglianze

				
$\frac{6}{10} + \frac{\quad}{\quad} = 1$	$\frac{3}{10} + \frac{\quad}{\quad} = 1$	$\frac{8}{10} + \frac{\quad}{\quad} = 1$	$\frac{1}{10} + \frac{\quad}{\quad} = 1$	$\frac{7}{10} + \frac{\quad}{\quad} = 1$

- Scrivi le frazioni complementari a quelle date per formare l'intero

$\frac{1}{4} + \frac{\quad}{\quad} = 1$	$\frac{3}{7} + \frac{\quad}{\quad} = 1$	$\frac{2}{9} + \frac{\quad}{\quad} = 1$	$\frac{6}{11} + \frac{\quad}{\quad} = 1$	$\frac{4}{13} + \frac{\quad}{\quad} = 1$
$\frac{5}{8} + \frac{\quad}{\quad} =$	$\frac{9}{15} + \frac{\quad}{\quad} = 1$	$\frac{3}{13} + \frac{\quad}{\quad} = 1$	$\frac{5}{18} + \frac{\quad}{\quad} = 1$	$\frac{10}{17} + \frac{\quad}{\quad} = 1$
$\frac{11}{27} + \frac{\quad}{\quad} = 1$	$\frac{20}{21} + \frac{\quad}{\quad} = 1$	$\frac{17}{25} + \frac{\quad}{\quad} = 1$	$\frac{9}{30} + \frac{\quad}{\quad} = 1$	$\frac{21}{50} + \frac{\quad}{\quad} = 1$

- Osserva l'esempio e completa la tabella

<i>Figura</i>	<i>Parti colorate (frazione)</i>	<i>Parti non colorate (frazione complementare)</i>	<i>Totale delle parti della figura</i>
	$\frac{1}{4}$ un quarto	$\frac{3}{4}$ tre quarti	$\frac{1}{4} + \frac{3}{4} = \frac{4}{4} = 1$ quattro quarti = un intero
			
			
			
			
			

<i>Situazione</i>	<i>Figura</i>	<i>Frazione</i>	<i>Frazione complementare</i>
Giada mangia 5 quadratini di una tavoletta di cioccolato e dà il quadratino rimanente alla sorellina.		Giada	sorellina
Il papà di Francesco deve verniciare una parete della cucina, che divide in 4 strisce uguali. Dopo mezz'ora ha verniciato 3 strisce.		Parte verniciata	Parte da verniciare