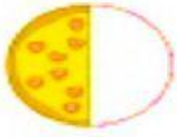
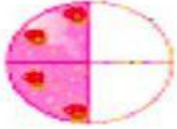


# FRAZIONI EQUIVALENTI

## 1. SCRIVI LE FRAZIONI TRA LORO EQUIVALENTI



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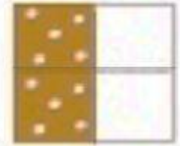
DUE FRAZIONI SONO  
**EQUIVALENTI** SE  
RAPPRESENTANO LA  
STESSA QUANTITA'



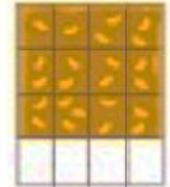
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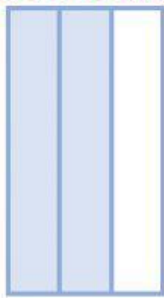
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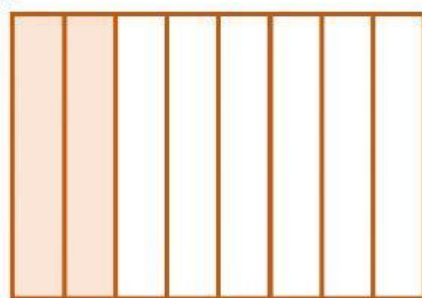
## 2. ABBINA CORRETTAMENTE LE FRAZIONI











1	6	2	2
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4	9	3	8

DUE/TERZI

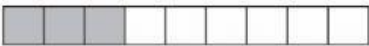
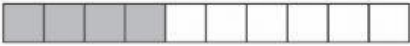
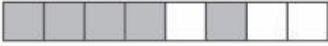





TRE/OTTAVI

DUE/OTTAVI

SEI/NONI

# FRAZIONI COMPLEMENTARI

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

	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$
	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$
	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$
	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$
	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$
	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$
	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$
	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$	$\frac{\quad}{\quad}$ $\frac{\quad}{\quad}$



DUE FRAZIONI SONO  
**COMPLEMENTARI**  
SE INSIEME  
FORMANO UN  
INTERO