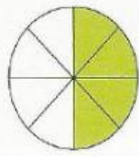
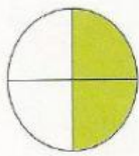
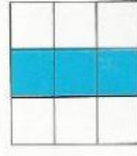


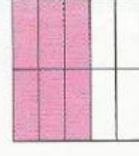
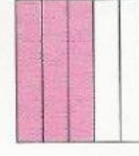
**2** Scrivi le frazioni equivalenti che corrispondono a ogni coppia di figure.



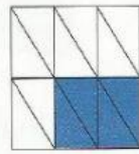
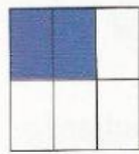
$$\frac{\text{*****}}{\text{*****}} = \frac{\text{*****}}{\text{*****}}$$



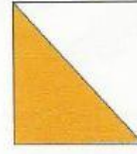
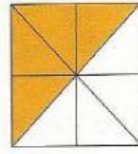
$$\frac{\text{*****}}{\text{*****}} = \frac{\text{*****}}{\text{*****}}$$



$$\frac{\text{*****}}{\text{*****}} = \frac{\text{*****}}{\text{*****}}$$



$$\frac{\text{*****}}{\text{*****}} = \frac{\text{*****}}{\text{*****}}$$

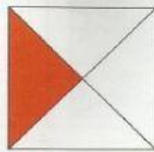


$$\frac{\text{*****}}{\text{*****}} = \frac{\text{*****}}{\text{*****}}$$

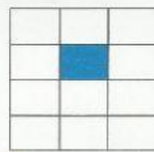


$$\frac{\text{*****}}{\text{*****}} = \frac{\text{*****}}{\text{*****}}$$

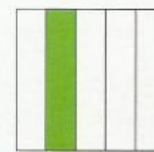
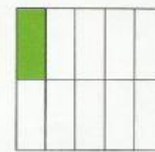
**2** Scrivi le frazioni corrispondenti alle parti colorate e completa con il segno > oppure <.



$$\frac{\text{*****}}{\text{*****}} \square \frac{\text{*****}}{\text{*****}}$$



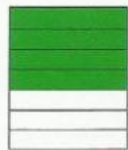
$$\frac{\text{*****}}{\text{*****}} \square \frac{\text{*****}}{\text{*****}}$$



$$\frac{\text{*****}}{\text{*****}} \square \frac{\text{*****}}{\text{*****}}$$



$$\frac{\text{*****}}{\text{*****}} \square \frac{\text{*****}}{\text{*****}}$$



$$\frac{\text{*****}}{\text{*****}} \square \frac{\text{*****}}{\text{*****}}$$



$$\frac{\text{*****}}{\text{*****}} \square \frac{\text{*****}}{\text{*****}}$$