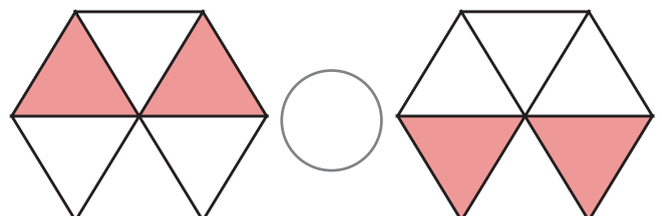
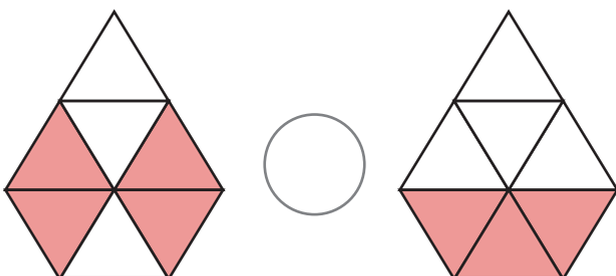
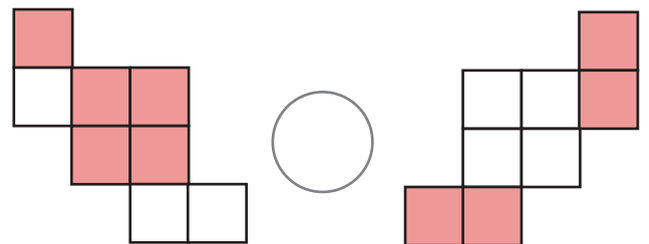
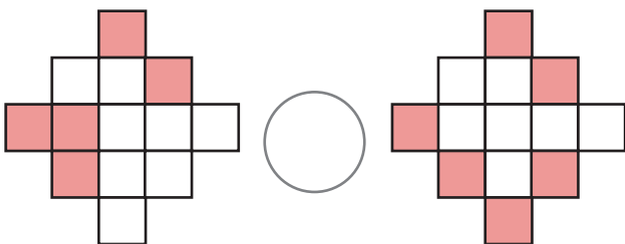
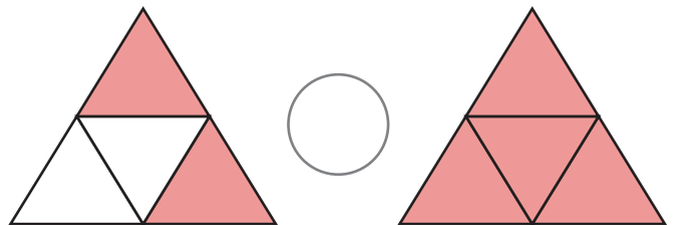
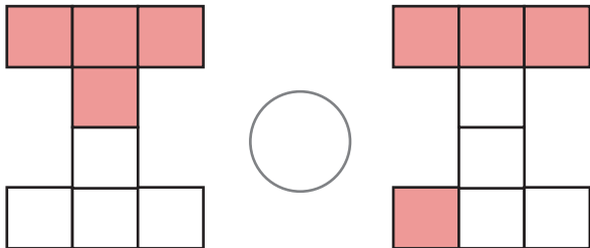
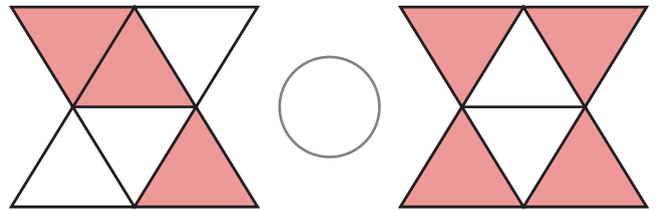
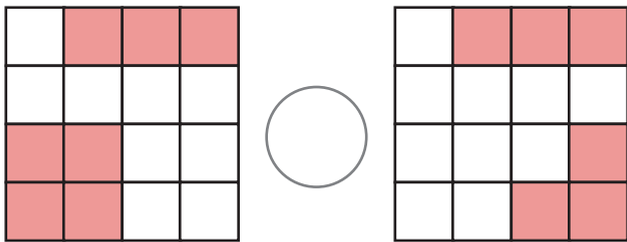
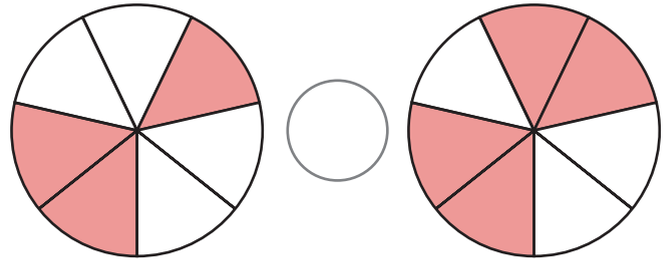
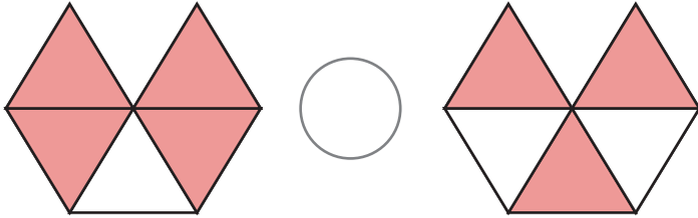


Comparing Shaded Fractions

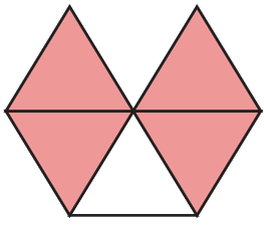
Name: _____ Score: _____

Compare the shaded fractions in the shapes by using $>$, $<$ or $=$.

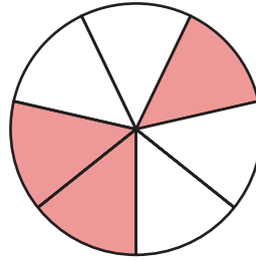
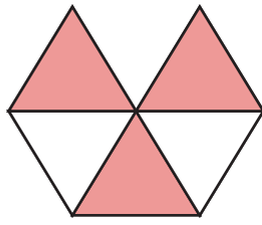


Answers

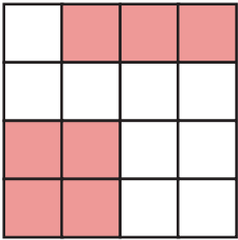
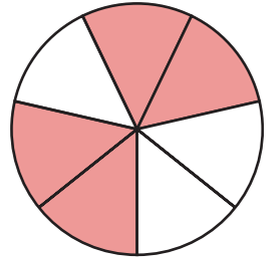
Compare the shaded fractions in the shapes by using $>$, $<$ or $=$.



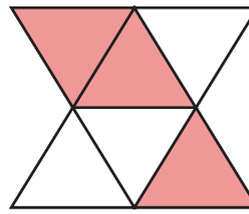
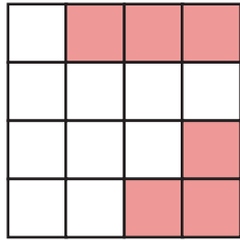
$>$



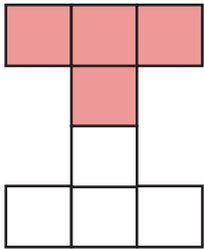
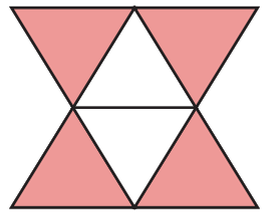
$<$



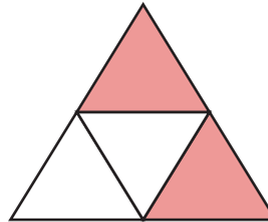
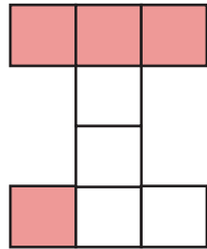
$>$



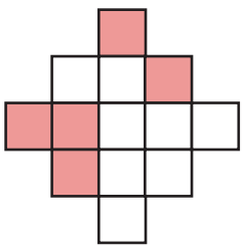
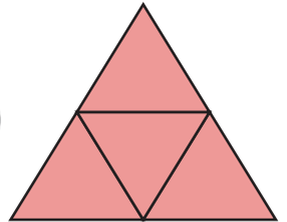
$<$



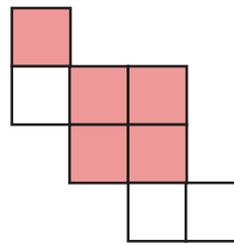
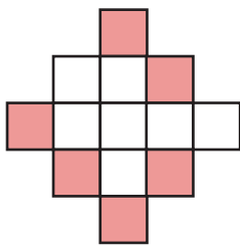
$=$



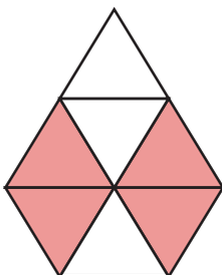
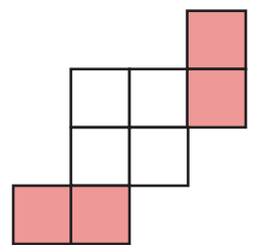
$<$



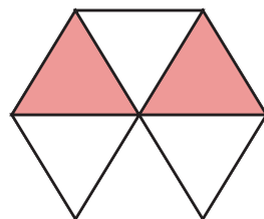
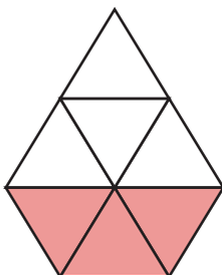
$<$



$>$



$>$



$=$

