



Fold so that point A goes on top of point T(A).  
Where does B go?

Call the reflection through the fold line  $R_A$ .

Fold again so that point  $R_A(B)$  goes on top of T(B). Why does T(A) lie on this fold line?

Call the reflection through the second fold line  $R_B$ .

Is it true that  $T = R_B R_A$ ? How do you make one more reflection  $R_C$  so that  $T = R_C R_B R_A$ ?