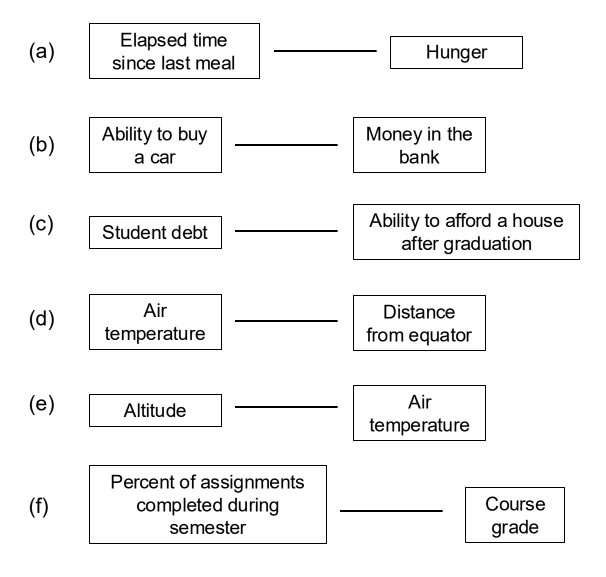
(1) For each item, indicate the type of causal link that you think connects the two boxed nodes. For each item, there are 4 possibilities:



Draw an arrow head to indicate the direction of influence.

Add a "S" to the arrow if you think two nodes change in the *Same* direction. Add an "O" to the arrow if you think that the two nodes change in the *Opposite* direction.



(2) On the back of the paper, please draw one or more additional items of this same type that would be suitable to use for next year's students in this same course. Show the answer as well as the item.