

MAGICIANS' ALLIANCE

At the annual meeting of the Magicians' Alliance, 8 magicians—L, M, N, O, P, Q, R, and S—perform their latest illusions, one magician at a time. The order in which the magicians perform their illusions is consistent with the following conditions:

- L and Q each perform at some time after P.
- S performs at some time before O and L.
- M performs at some time before S.
- P performs at some time after N.
- S and N each perform at some time after R.

No calculations necessary and no names on this page. Draw a diagram that illustrates the various conditions of the performance schedule. A good diagram would provide visual evidence to suggest which magicians CANNOT perform third.