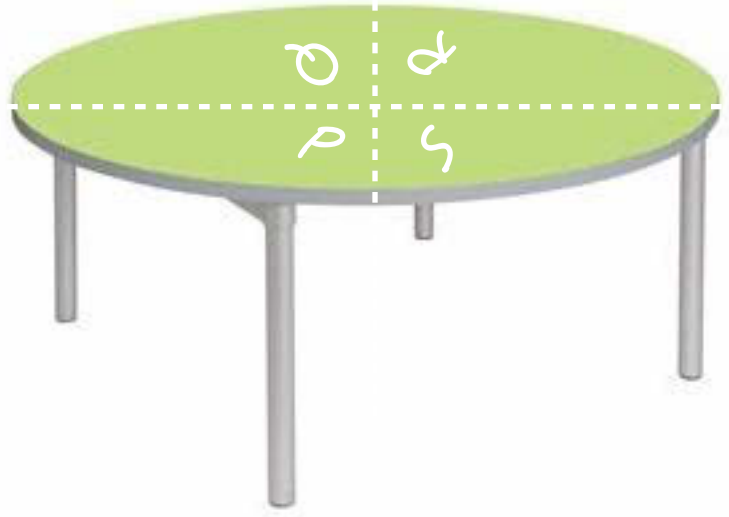


Try, Try Again

Penelope works in a group with Quentin, Rochelle, and Sid.

The teacher always chooses a group member at random to present the group's solution to the class. On this day, Penelope's group has to present twice.

What's the probability that the same student gets chosen both times?



Answer: $1/4$ or $4/16$ or $.25$ or 25%