

I Say...You Say...

- Δ Copy one game board on cardstock.
- Δ Copy the second game board on a different colored cardstock.
- Δ Have them laminated.
- Δ Cut out three sides of each square of the "I Say...You Say..." game boards so that each piece can be raised to view underneath.
- Δ Glue that game board on top of the answer game board so that the answers can be revealed under each cut flap.
- Δ Partner the students in pairs. Have one student ask the question and the other answer. Time them to see which pair is faster.
- Δ Have them switch places and try again.

I Say . . . You Say . . .

I say...
angle bisector
you say...

I say...
perpendicular lines
you say...

I say...
complementary
angles
you say...

I say...
linear pair
you say...

I say...
right angle
you say...

I say...
segment bisector
you say...

I say...
vertical angles
you say...

I say...
90 degrees
you say...

I say...
supplementary
angles
you say...

I say...
midpoint
you say ...

I say...
sum of two angles
= 90
you say...

I say...
equal angles
you say...

I say...
perpendicular
bisector
you say...

I say...
sum of two angles
= 180
you say...

I say...
segment addition
you say...

I Say . . . You Say . . .

equal angles

right angles

sum of two angles
= 90

two angles are
supplementary

measurement =
90

midpoint

equal angles

right angle

sum of two angles
= 180

equal segments

complementary
angles

angle bisector or
vertical angles

right angle and
midpoint

supplementary
angles

$m\angle A + m\angle C =$
 $m\angle B$