

١	Vame:	Class:
Ident	ify complementary ,supplementary, ver	tical, adjacent and congruent angles
1.	Which angle is adjacet to \(\sigma \soq \\ \soq \\ \soq \\ \square \square \lambda \soq \\ \square \square \square \lambda \square \s	
2.	Which angle is vertical to each other. Se	elect all that apply. I define an define a first apply. I define an define a first apply. I define apply. I define a first apply. I define a
2.	Which angle is congruent to ∠EAD	□ ∠ EAC
	G B	□ ∠ EAC □ ∠ DAC

∠ GAB

∠ EAF



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