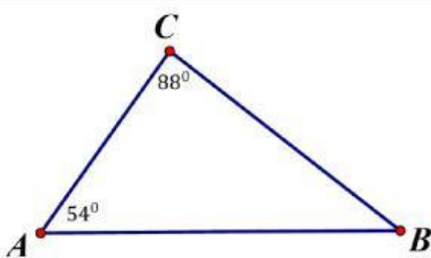
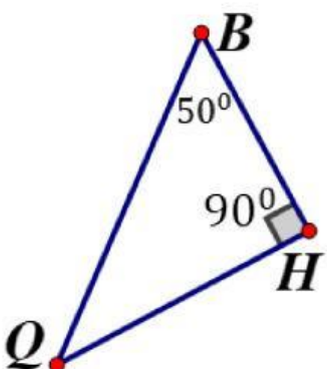
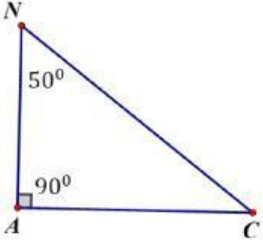
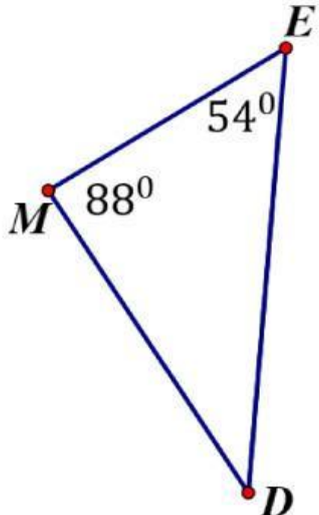


# PHIẾU HỌC TẬP BÀI TRƯỜNG HỢP ĐỒNG DẠNG GÓC – GÓC

Tìm các tam giác đồng dạng trong những tam giác sau?

 <p>Triangle ABC with angle A = <math>54^\circ</math> and angle C = <math>88^\circ</math>.</p>	
 <p>Triangle BQH with angle B = <math>50^\circ</math> and angle H = <math>90^\circ</math>.</p>	
 <p>Triangle NAC with angle N = <math>50^\circ</math> and angle A = <math>90^\circ</math>.</p>	
 <p>Triangle MDE with angle M = <math>88^\circ</math> and angle E = <math>54^\circ</math>.</p>	