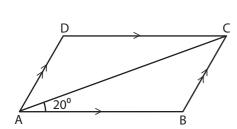
Quadrilateral - Angles

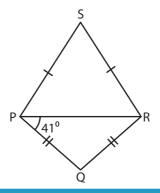
Sheet 1

A) Find the measure of the indicated angle in each quadrilateral.

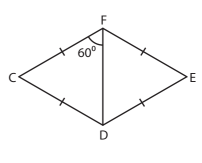
1)



2)

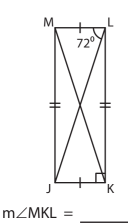


3)



m_ACD = ____

4)



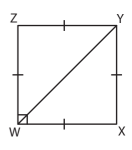
B) Find the measure c

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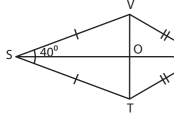
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m∠CDE = _____

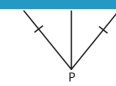


n∠WYZ = _____

7)



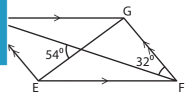
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m_RPQ = _____

m∠SPQ =

m∠POQ = _____



m∠HEG = _____

m_EHF = _____

m∠EGF = _____

m∠USV = _____

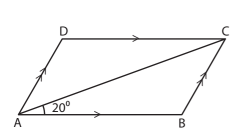
m∠SOT =

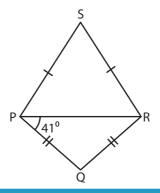
m∠STV =

(Quadrilateral - Angles)

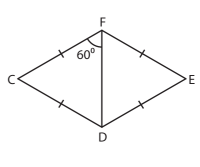
A) Find the measure of the indicated angle in each quadrilateral.

1)





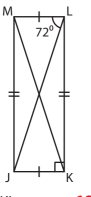
3)



m∠CDE = **120**°

 $m\angle ACD = \underline{20^{\circ}}$

4)

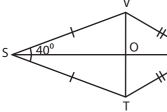


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B) Find the measure c

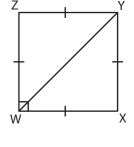
7)

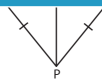


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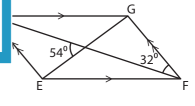
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$$m\angle RPQ = ____39^{\circ}$$



$$m\angle HEG = 94^{\circ}$$

$$m\angle EHF = 32^{\circ}$$

$$m\angle EGF = 94^{\circ}$$