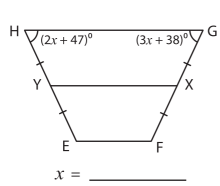
## **Trapezoid - Angles**

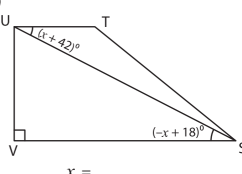
Sheet 3

A) Find the value of x and then find the measure of the indicated angle in each trapezoid.

1)



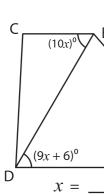
2)



+ 4<del>4)<sup>0</sup></del>

m∠EYX =

3)



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m∠DBC = \_

B) Find the value

5)

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es in each trapezoid.

Μ

X = Q

m∠S =

 $m\angle P = \underline{\hspace{1cm}}$ 

 $Z = (7x + 5)^{0}$   $V = (7x + 5)^{0}$ 

 $x = \underline{\hspace{1cm}}$ 

m∠FEX = \_\_\_\_\_

m∠FEW = \_\_\_\_\_