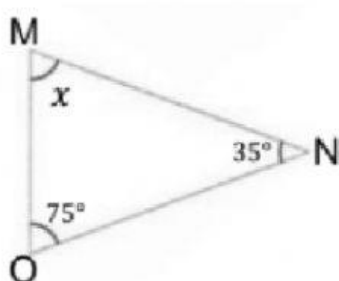


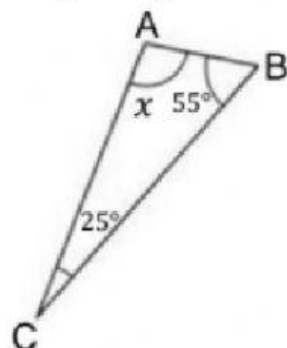
NOME :

TURMA :

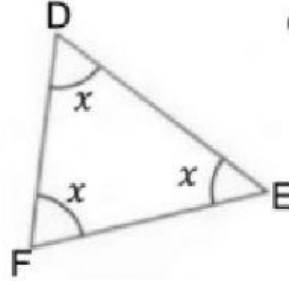
**43.** Calcule o valor de  $x$  em cada triângulo a seguir. Em seguida, complete a tabela com as medidas dos ângulos internos calculados por você, a classificação dos triângulos quanto aos ângulos internos e a classificação dos triângulos quanto aos lados:



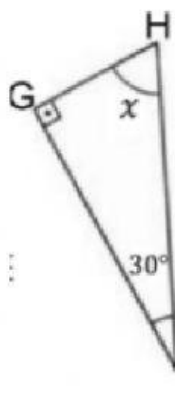
$$X =$$



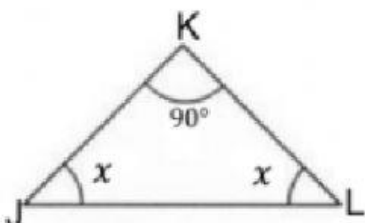
$$X =$$



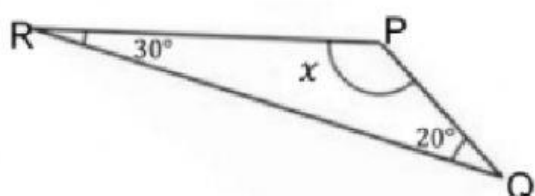
$$X =$$



$$X =$$



$$X =$$



$$X =$$

Triângulo	Medida do ângulo interno $x$	Classificação do triângulo quanto aos ângulos	Classificação do triângulo quanto aos lados
$\Delta ABC$			
$\Delta DEF$			
$\Delta GHI$			
$\Delta JKL$			
$\Delta MNO$			
$\Delta PQR$			

**44.** Calcule o valor de  $x$ :

