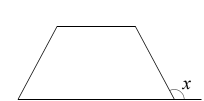
## 名前 年 組 番

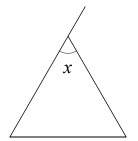
/9

次の図で、 $\angle x$ が示す角は、内角か外角か。

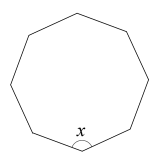




[2]



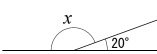
[3]



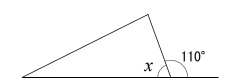
次の図で、 $\angle x$ の大きさを求めなさい。

[1]

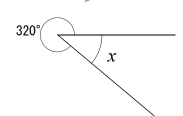
直線のつくる角度は 180°です!



[2]



1回転は 360° です!

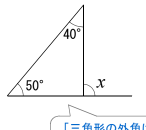


 $\chi =$ 

$$\chi =$$

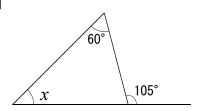
 $\chi =$ 

[4]



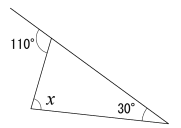
「三角形の外角は それと隣り合わない 2つの内角の和に 等しい」ですね♪

[5]



[6]

[3]



 $\chi =$ 

 $\mathcal{X}=$ 

 $\chi =$