



Nome: _____ Data: ____/____/____

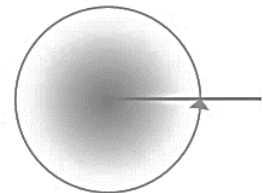
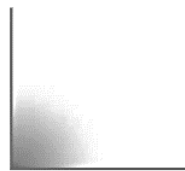
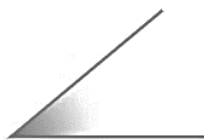
Ficha de Revisões

1. Completa com: **ângulo convexo** ou **ângulo côncavo**.





2. Liga os ângulos às etiquetas.



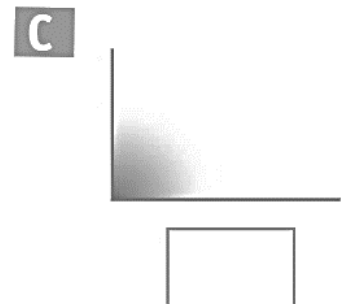
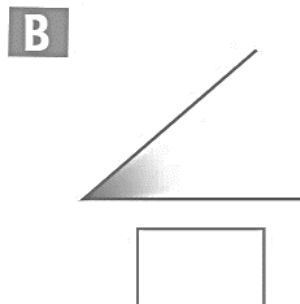
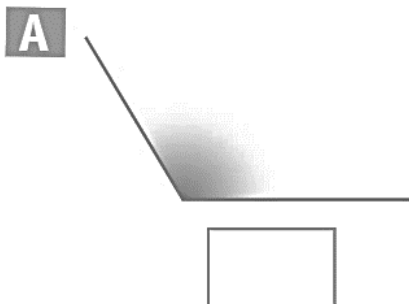
Reto

Giro

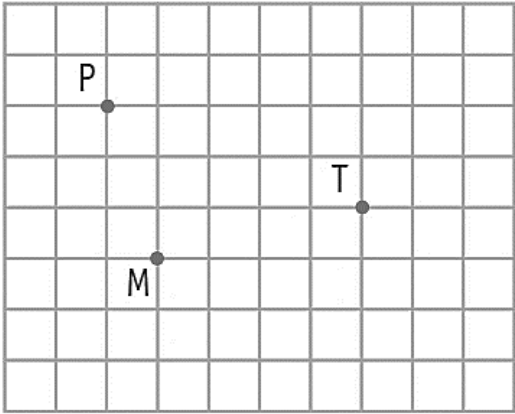
Agudo

Raso

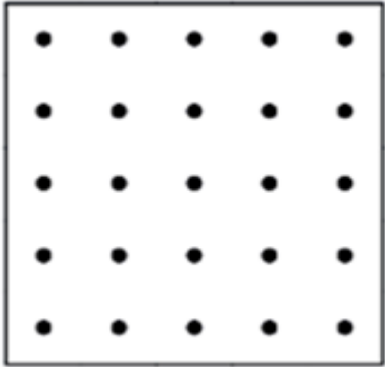
3. Utiliza o transferidor e mede a amplitude de cada ângulo. Regista-a.



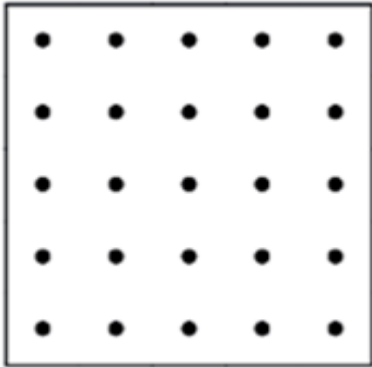
4. No quadriculado, traça duas **semirretas** com origem comum.



5. Desenha no papel pontado:
duas retas paralelas (a e b)



duas retas concorrentes oblíquas (x e y)



6. Faz a leitura do número **8 445 679 405 873** por classes.

7. Faz a leitura do número **2 701 839 465 351** por classes.

8. Efetua os cálculos:

9 468 X 48=

458 X 53 =

6 235 : 7 =

235 : 6 =

multiplicando	multiplicador	produto

dividendo	divisor	quociente	resto