

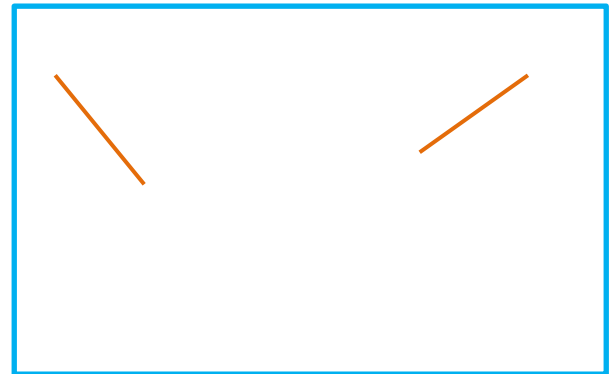
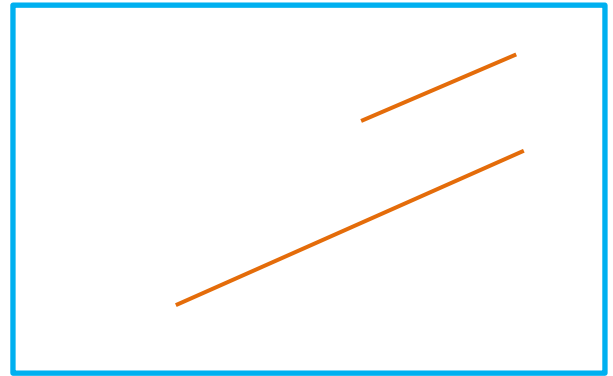
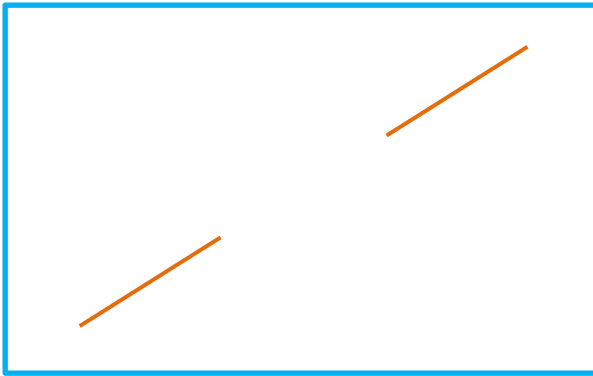
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



INFORMAÇÃO: _____

Data: __/__/__

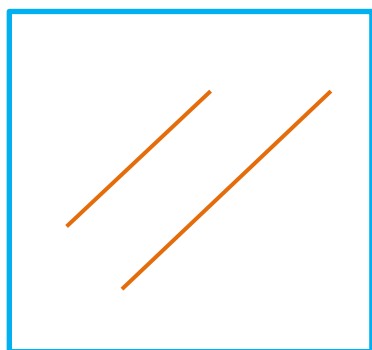
RETAS NO PLANO

1 - Com a ajuda de uma régua, prolonga o par de linhas dentro de cada retângulo e observa o que acontece.

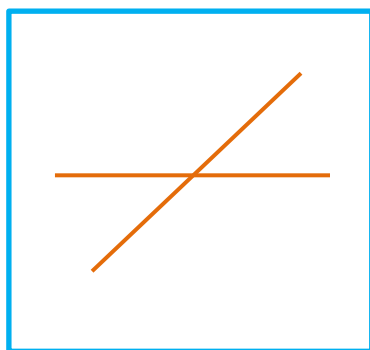


RETAS PARALELAS	RETAS CONCORRENTES
Retas estritamente paralelas 	Retas oblíquas 
Retas coincidentes 	Retas perpendiculares 

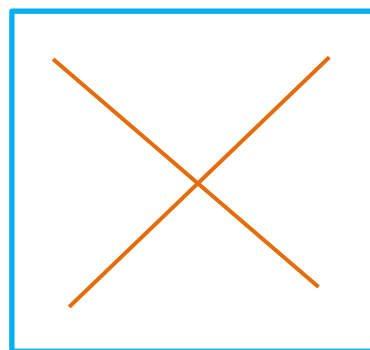
2 - Identifica a posição relativa de cada par de retas.



retas _____



retas _____

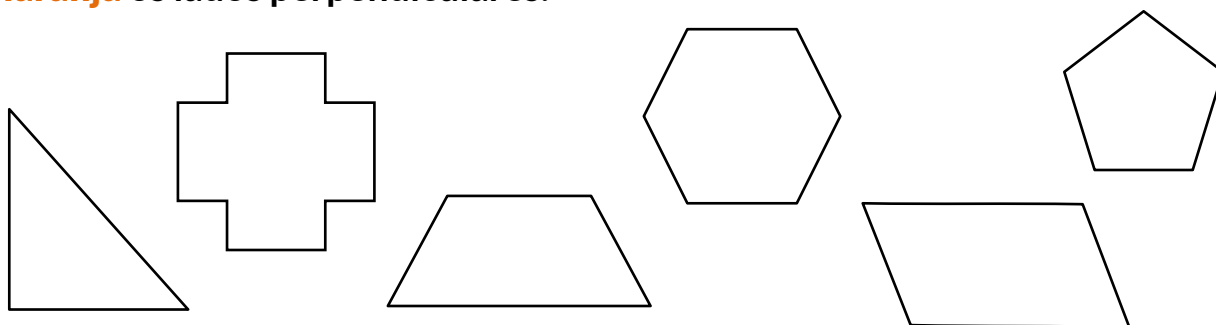


retas _____

3 - Assinala com **V** (verdadeiro) ou **F** (falso).

- As retas oblíquas determinam entre si quatro ângulos iguais.
- Duas retas coincidentes têm todos os seus pontos em comum.
- Duas retas estritamente paralelas nunca se cruzam.
- Duas retas são perpendiculares se não tiverem nenhum ponto em comum.

4 - Nas figuras, pinta, da mesma cor, cada par de lados paralelos e de **laranja** os lados perpendiculares.



5 - Desenha no quadriculado um segmento de reta paralelo e outro perpendicular a **AB**.

