



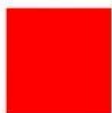









RACIOCÍNIO LÓGICO e GEOMETRIA

ROSANA NONATO

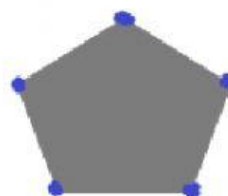


GEOMETRIA:

Vamos prestar bastante atenção nestas **FIGURAS PLANAS**:









Quadrado 	Retângulo 	Paralelogramo 	Losango 	Trapézio 
Círculo 	Triângulos ou  		Pentágono 	Hexágono 

Hoje iremos falar sobre os **VÉRTICES** das figuras planas: Os vértices são os **encontros dos lados**. Veja na imagem ao lado, que os vértices estão representados por pequenas **bolinhas azuis**, ou seja, toda vez que as linhas se encontram, formam vértices.



5 vértices

ATIVIDADE: anote o número de **vértices** de cada figura:

	a) <input type="text"/>		e) <input type="text"/>
	b) <input type="text"/>		f) <input type="text"/>
	c) <input type="text"/>		g) <input type="text"/>
	d) <input type="text"/>		h) <input type="text"/>
Quantos vértices têm os círculos? De uma maneira mais simples, podemos dizer que os círculos não têm lados. Logo, se não têm encontro de lados, também não se formará vértices, vocês concordam?!			