

NOME: _____

TURMA: _____

FORMAS GEOMÉTRICAS



CÍRCULO



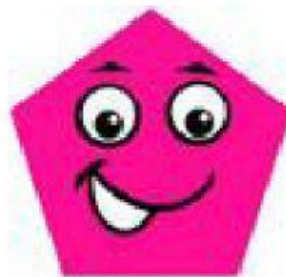
QUADRADO



TRIÂNGULO



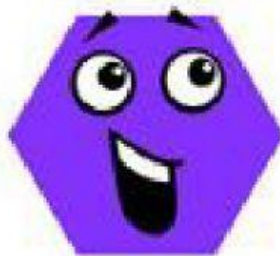
RETÂNGULO



PENTÁGONO



LOSANGO

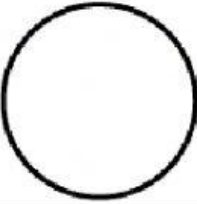


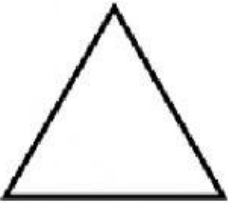
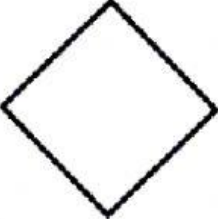
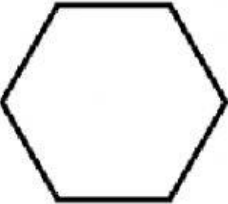


HEXÁGONO

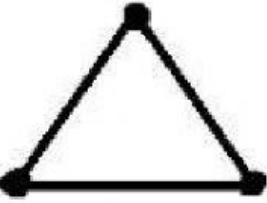
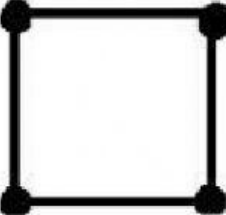
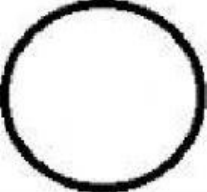


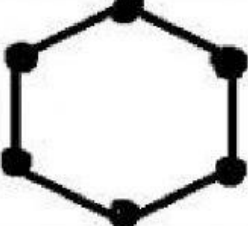


TRAPÉZIO

1 – OBSERVE AS IMAGENS E DÊ O NOME AS FIGURAS.

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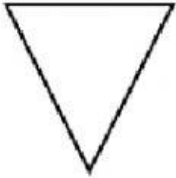
2 – AGORA, PREENCHA A TABELA.

<i>Figura</i>	<i>Nome da forma</i>	<i>Número de lados</i>
	Triângulo	3 Lados
		
		
		
		
		

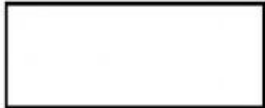
3 – PREENCHA AS LACUNAS.



a) O quadrado possui _____ lados de tamanhos iguais e _____ vértices.



b) O triângulo possui _____ lados e _____ vértices.



c) O retângulo possui _____ lados e _____ vértices.

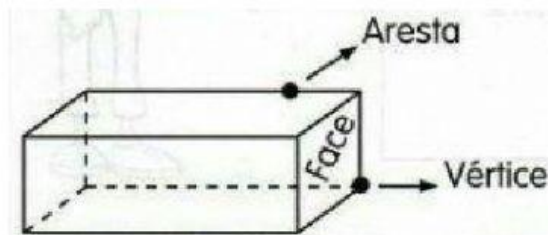


d) O trapézio possui _____ lados e _____ vértices.



e) O paralelogramo possui _____ lados e _____ vértices.

4 – OBSERVE OS POLIEDROS E RESPONDA.



Nome: _____
Quantas faces? _____
Quantas arestas? _____
Quantos vértices? _____

Nome: _____
Quantas faces? _____
Quantas arestas? _____
Quantos vértices? _____

Nome: _____
Quantas faces? _____
Quantas arestas? _____
Quantos vértices? _____

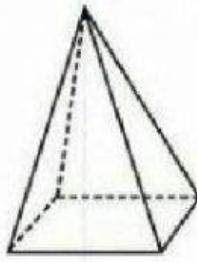


Nome: _____

Quantas faces? _____

Quantas arestas? _____

Quantos vértices? _____



Nome: _____

Quantas faces? _____

Quantas arestas? _____

Quantos vértices? _____