








NOMBRE:



ESCRIBE LAS FÓRMULAS DEL PERÍMETRO DE CADA FIGURA CON PURAS MAYÚSCULAS
, LUEGO ARRASTRA LAS FÓRMULAS DEL ÁREA DONDE CORRESPONDA

FIGURA	PERIMETRO
	P= A=
	P= A=
	P= A=
	P= A=
	P= A=
	P= A=
	P= A=

$$A = b \times h$$

$$A = \frac{D \times d}{2}$$

$$A = \frac{b \times h}{2}$$








$$A = \frac{P \times a}{2}$$

$$A = L \times L$$

$$A = \frac{(B + b) \times h}{2}$$

$$A = b \times h$$

ESCRIBE EL NOMBRE A CADA FIGURA, EL NÚMERO DE EJES, EL NÚMERO DE DIAGONALES Y
SACA LO QUE SE PIDE_REALIZA TODO EL PROCEDIMIENTO EN UNA HOJA APARTE Y COLOCA AQUÍ
SOLAMENTE EL RESULTADO DE LO QUE SE PIDE.

		NOMBRE	EJES	DIAGONALES	PERIMETRO	ÁREA
1	 L= 57cm				P= cm	A= cm ²
2	b=19m h= 5m 				P= m	A= m ²
3	b=38mm h=28mm 				P= mm	A= mm ²
4	b=54m h=23m L= 22m 				P= m	A= m ²
5	 D=45cm d= 30cm L= 18cm				P= cm	A= cm ²
6	B= 42dm b=28dm L= 34dm h= 13dm 				P= dm	A= dm ²
7	 L= 18cm a= 7cm				P= cm	A= cm ²