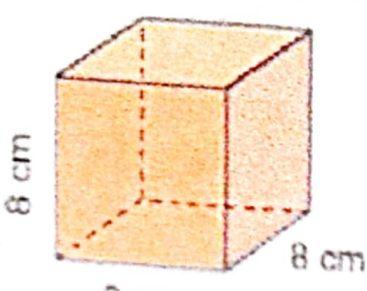
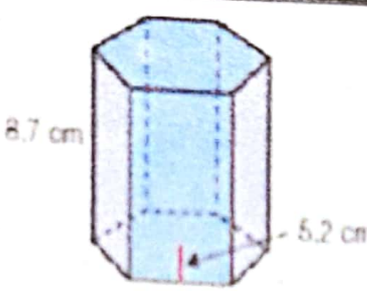
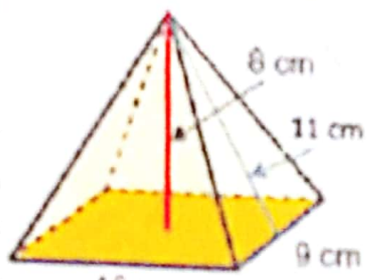
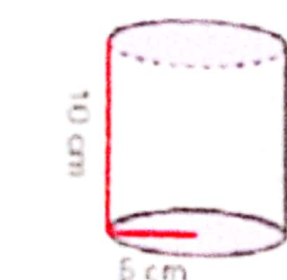
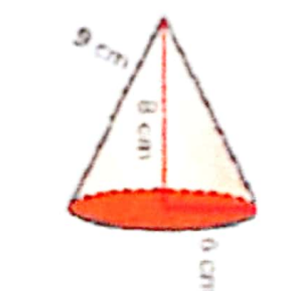
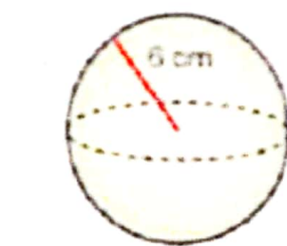


NOMBRE	FIGURA
Cubo	 <p>A 3D diagram of a cube with orange faces. The front-left edge is labeled 8 cm, the front-right edge is labeled 8 cm, and the vertical edge is labeled 8 cm. Hidden edges are shown as dashed lines.</p>
Prisma Hexagonal	 <p>A 3D diagram of a blue hexagonal prism. The height is labeled 8.7 cm. The base is a regular hexagon with one side labeled 6 cm. The distance from the center of the hexagon to one of its sides is labeled 5.2 cm.</p>
Piramide	 <p>A 3D diagram of a yellow square pyramid. The base is a square with one side labeled 10 cm. The slant height (the length of the side face) is labeled 11 cm. The height is shown as a red vertical line from the apex to the center of the base.</p>
Cilindro	 <p>A 3D diagram of a purple cylinder. The height is labeled 10 cm. The radius of the base is labeled 6 cm.</p>
CONO	 <p>A 3D diagram of a yellow cone. The height is labeled 8 cm. The radius of the base is labeled 6 cm. The slant height is labeled 9 cm.</p>
ESFERA	 <p>A 3D diagram of a yellow sphere. A red line from the center to the surface is labeled 6 cm, representing the radius. The back part of the sphere is shown with a dashed line.</p>

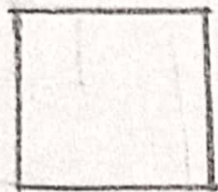
Tengo más de tres lados, pero menos de seis, dos a dos bien enfrentados, ¿A qué ahora sí me ves?

Si quieres saber mis lados, te diré que no son cuatro, que tengo tan solo tres, ¿Ya lo has adivinado?

Soy alto y larguirucho, simétrico y alargado, y aunque tengo 4 lados, yo no soy un cuadrado.

No soy triangular, tampoco soy el cuadrado, no soy rectangular, el cuerpo lo tengo curvado.

Cuadrado



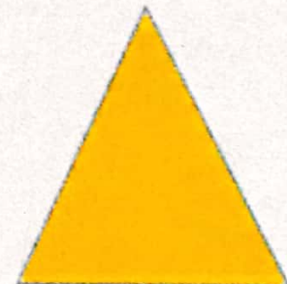
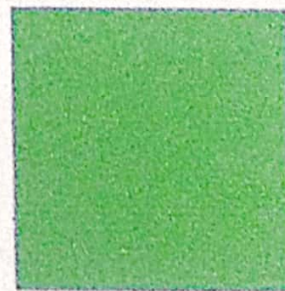
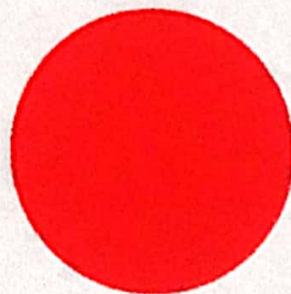
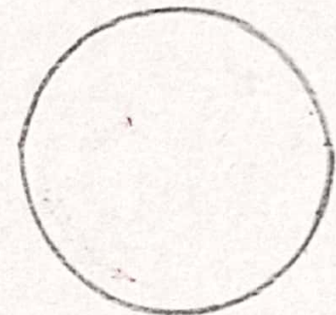
Triangulo



Rectangulo



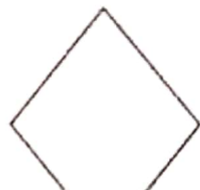
Circulo

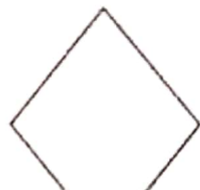
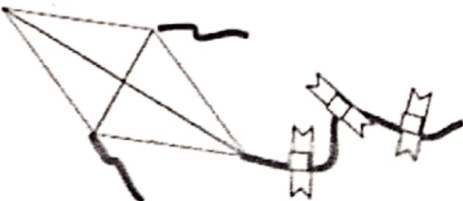


Había una vez, un  que quería ser

un  y estaba muy  porque quería salir hasta las  y no

podía. Entonces un  que lo encontró, le puso una  luego le puso

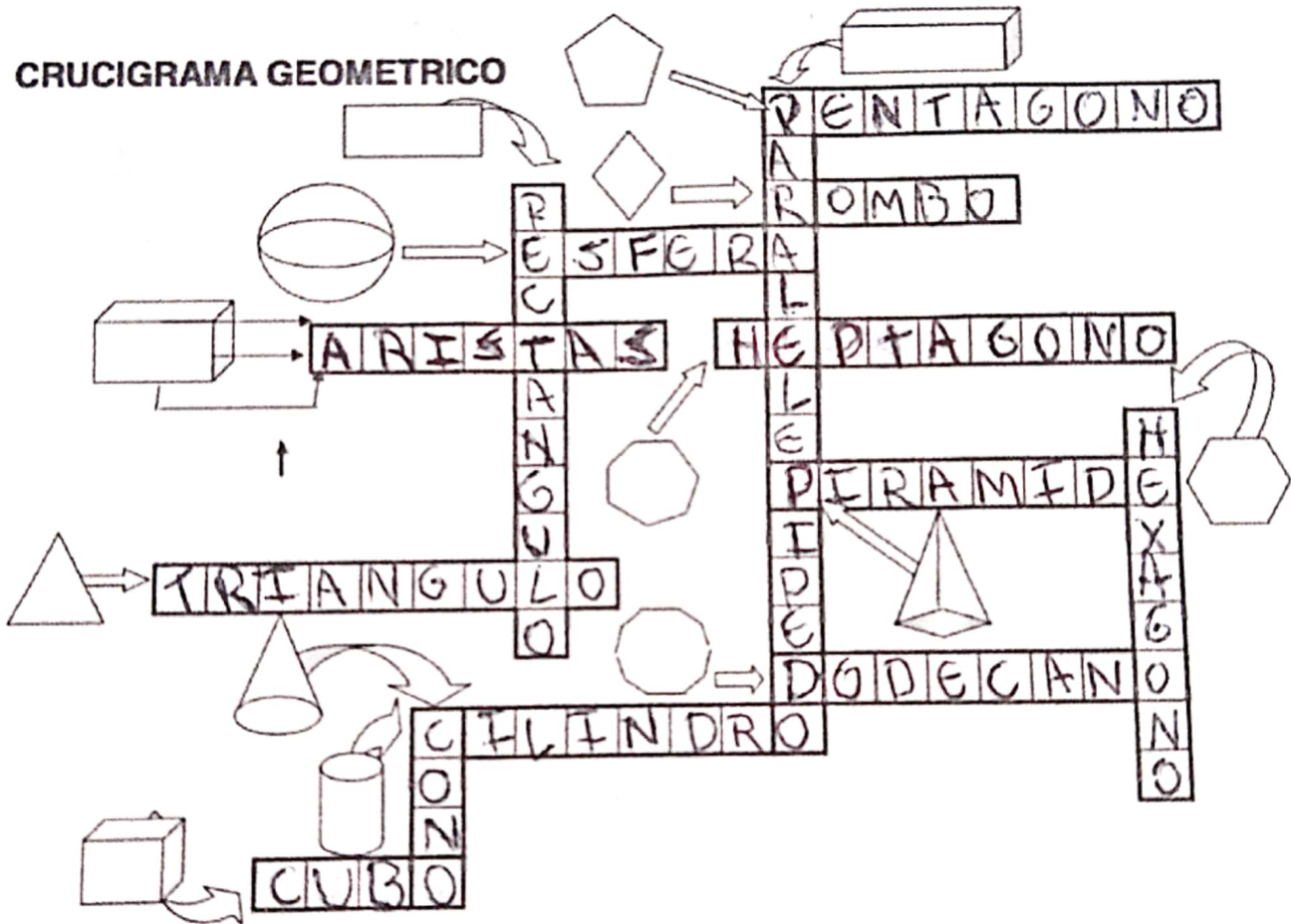
y salió  con él al 

El  Sopló y el  convertido en  se elevó

tanto

TALLER DE AREA Y VOLUMEN.

1. REALIZAR EN EL CUADERNO Y COMPLETAR.



-4xyz	5ab	8ac	-7a	-6bc	-2xy	$\frac{1}{2}x^2y$	a^3b^2	a^3b	Z^4w	abc	$6b^2c$	$-3ab^3$	5cd	$\frac{1}{2}a^2b$	-5abcd
6cd	-4xy	7cd	ac	10cd	-6ac	4xyz	7abcd	$8ab^3$	4a	6abc	$8m^2n$	-9mn	Z^4w	$5c^2d$	$7z^4w$
10mns	-5abc	9mns	-8ab	-7mn	Z^4w	-3mn	-a	-8mns	8abc	-8mn	$8a^3b^2$	3a	6abcd	-7ab^3	-9bc
ac	Z^4w	3abcd	-7bc	7xyz	$7a^3b$	$6a^3b$	-9cd	X^2y	7cd	-3ac	-4ab^3	$3a^3bc$	$9a^3b^2$	-5ab	4mn
8cd	-4mn	5abc	-5ab^3	-4bc	-9mn	-5a^2b	xy	-12xy	-4b^2c	-6xy	$8ab^3$	$10z^4w$	-7mn	-20cd	$5a^3b^2$
-2a	-9z^4w	-2ab	-4xy	-10cd	8xy	-2m^2n	4abc	-xyz	-8ac	-8m^2n	-8xy	-9abcd	4xyz	-9bc	$\frac{1}{2}abc$
5abc	-6m^2n	$6b^2c$	$4a^3b^2$	9abcd	$3a^3bc$	5ab	$9a^3bc$	7cd	9abcd	-2b^2c	-4ac	3ac	$6b^2c$	a	$5m^2n$
-3cd	-9a	$7a^3b^2$	-7bc	-6xyz	8cd	-8z^4w	4mn	abc	11ab	9abcd	2ac	$7ab^3$	$\frac{1}{2}abc$	$6m^2n$	-4ab^3
7abcd	2xyz	$7b^2c$	$3z^4w$	$9b^2c$	-8abcd	11ab^3	12ac	-3abcd	-5abcd	6a	-8cd	-3bc	7bc	6abc	-4ab
4cd	8abc	$5z^4w$	10cd	$9a^2b$	$7b^2c$	2abc	-5ac	$4a^3b$	$5a^3b^2$	-2xyz	$5a^2b$	$9b^2c$	-6ac	$5z^4w$	8cd
-a^3b	6cd	11a	-6cd	xyz	8cd	-11xy	6ab	-9abc	8cd	5abc	5abc	7xy	-9cd	5ac	5mn
-5a	$5a^3b$	3abc	Z^4w	10ab	$2z^4w$	-2a^2b	$4m^2n$	$7b^2c$	$\frac{1}{2}xy$	7abcd	$\frac{1}{2}ac$	$5z^4w$	xyz	cd	-9c^2d
$7m^2n$	$3b^2c$	10ab	-2a^3b^2	$7a^3b^2$	2mns	9ac	-6a^2b	-11cd	-9bc	12ac	$5a^2b$	$2a^3bc$	$7c^2d$	$7a^3b^2$	-5ac
5abc	-8xy	$2m^2n$	-2mn	$3x^2y$	6abc	9xyz	-11abc	7ab	-11a	-6a^3bc	$9ab^3$	$5x^2y$	$7a^2b$	-9z^4w	8abcd
$3ab^3$	4abcd	7a	$7a^3b$	11mn	-4abc	$5z^4w$	6ac	Z^4w	-9b^2c	-6z^4w	-7xyz	8cd	7cd	6mn	X^2y

