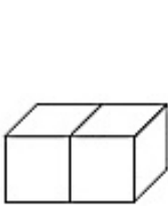


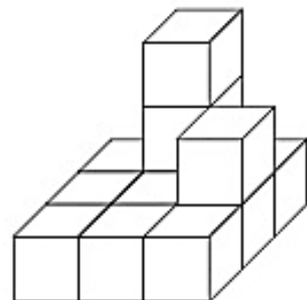
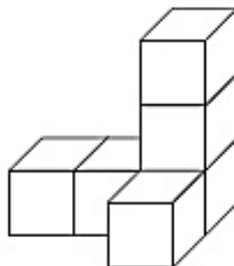
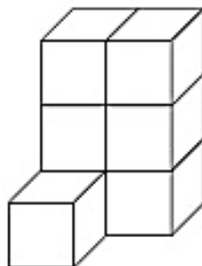
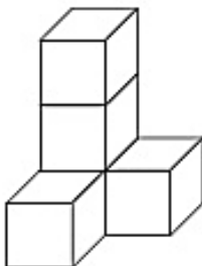
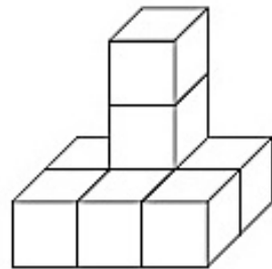
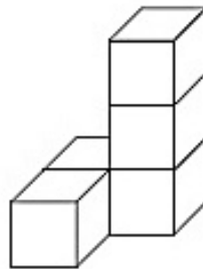
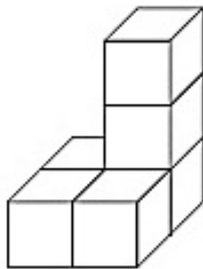
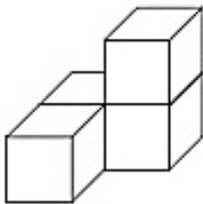
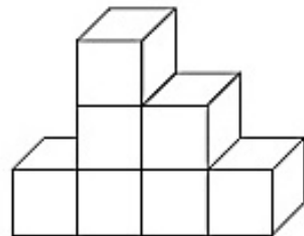
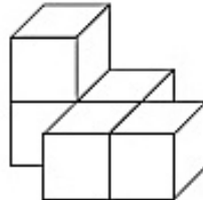
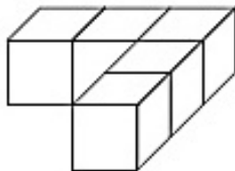
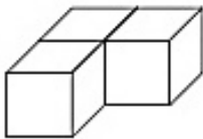
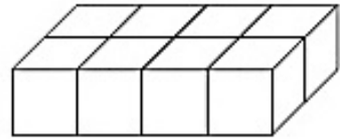
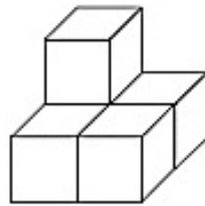
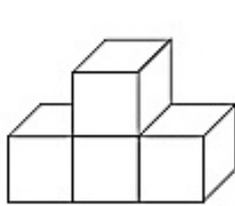
ACTIVIDADES PARA EL NIVEL DE CONOCIMIENTOS BÁSICOS

MATEMÁTICAS

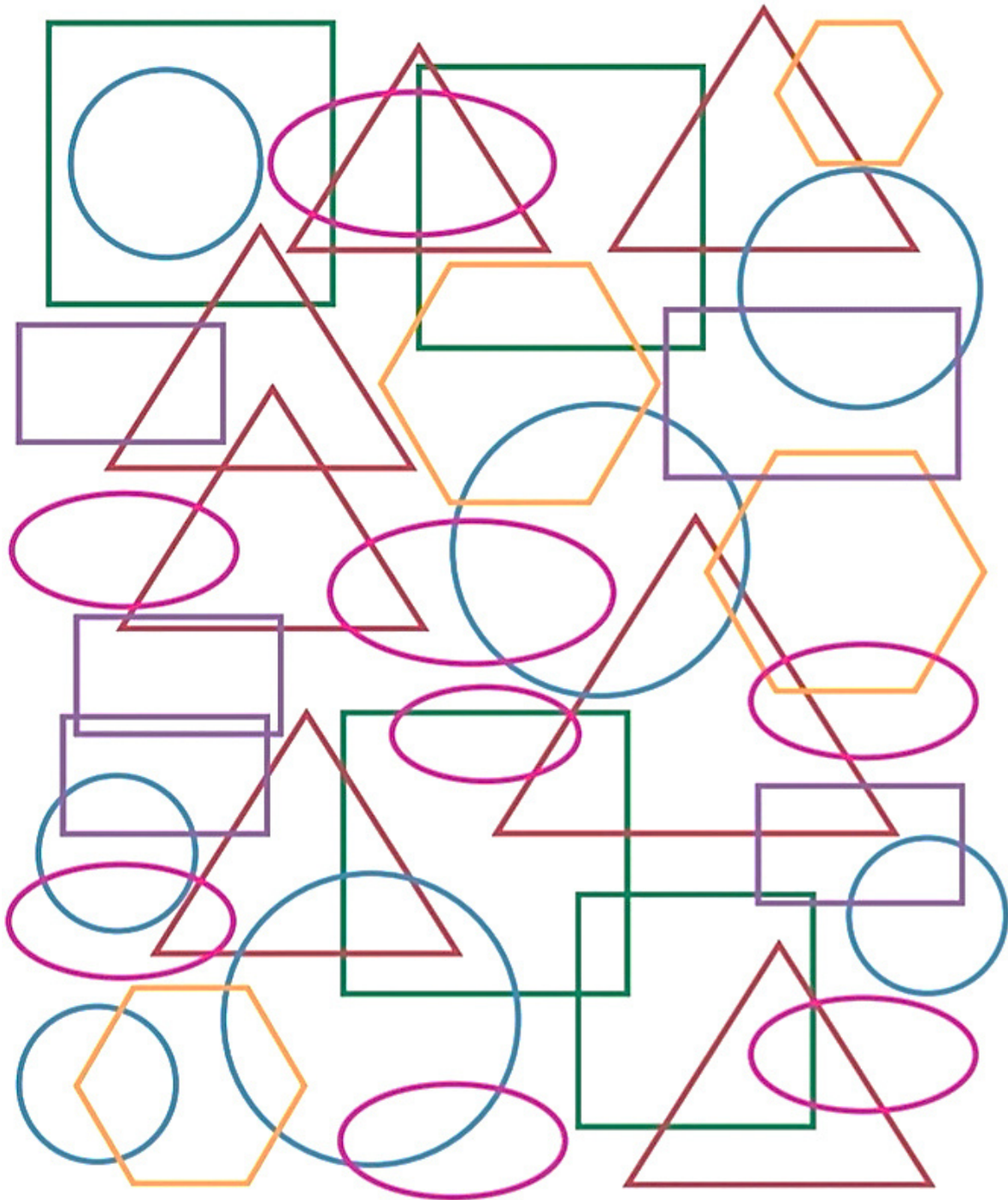
1. ¿Cuántos cubos hay en cada una de las construcciones que aparecen?



2

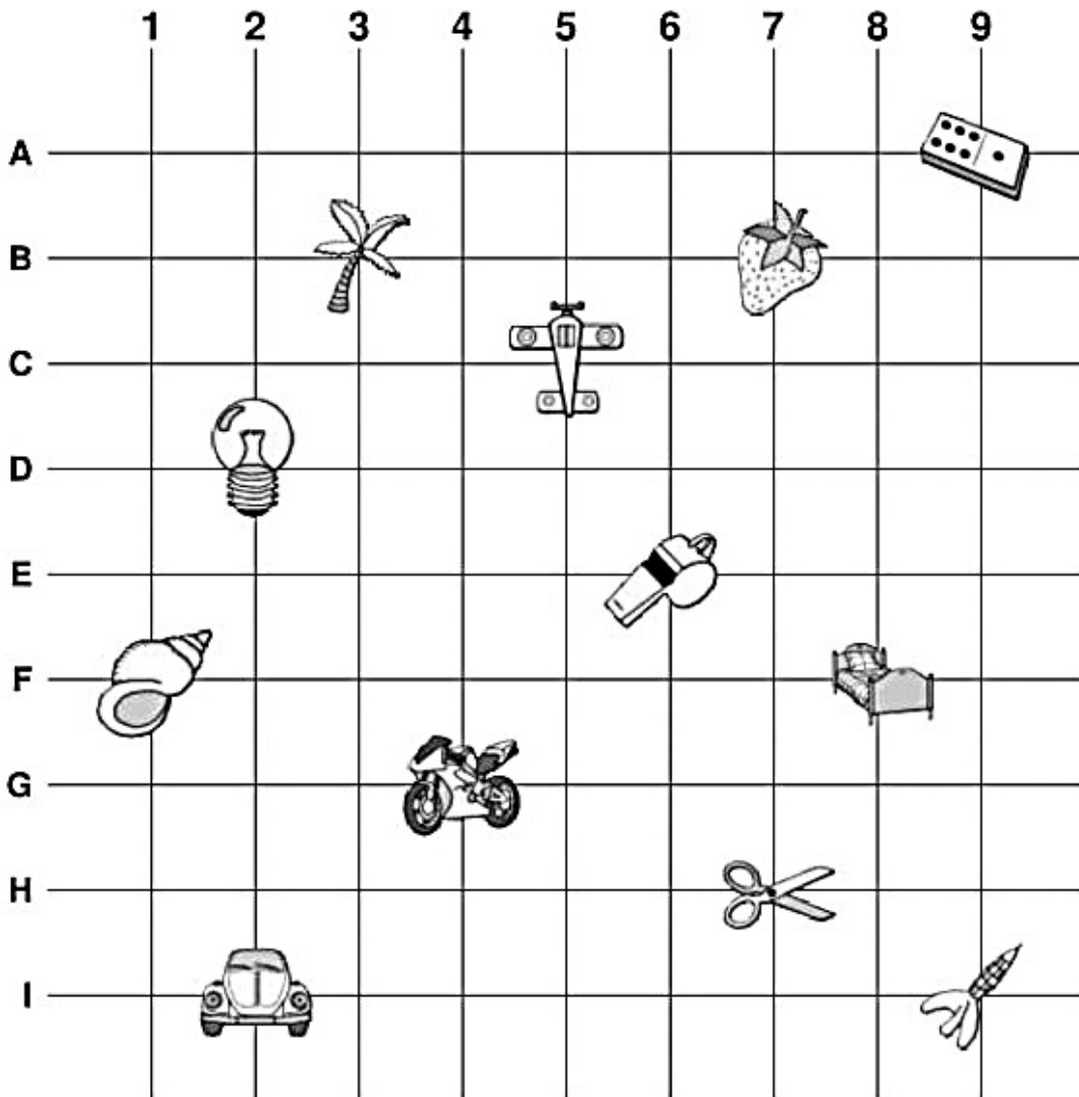


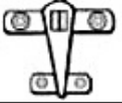
2. ¿Cuántas figuras geométricas hay de cada tipo?



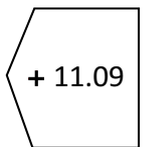
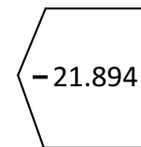
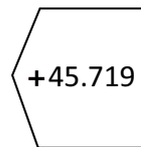
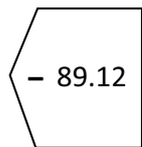
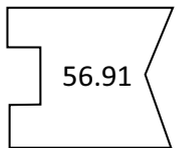
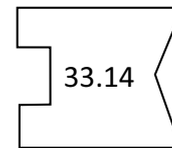
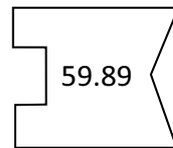
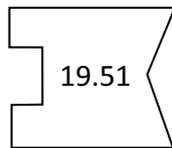
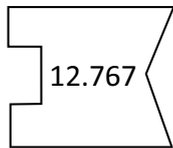
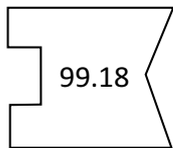
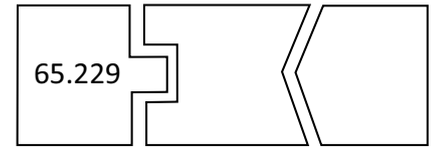
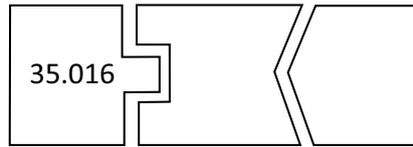
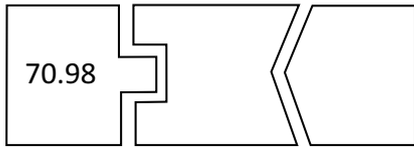
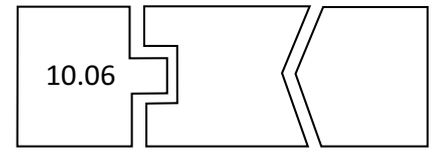
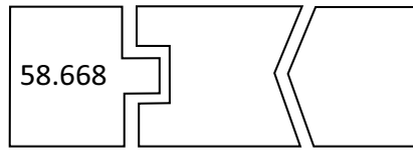
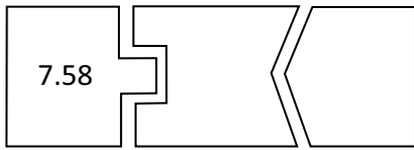
					

3. Escribe las coordenadas de cada uno de los objetos que aparecen en el tablero:



	(__ , __)		(__ , __)		(__ , __)
	(__ , __)		(__ , __)		(__ , __)
	(__ , __)		(__ , __)		(__ , __)
	(__ , __)		(__ , __)		(__ , __)

1. Arma los rompecabezas para obtener los resultados correctos.



2. Ordena los números de menor a mayor y escribe cómo se leen.

234129012

7600000000

987254211

7000000

12000123

901897612

3. Luis compró $\frac{2}{5}$ de kilogramos de naranjas y $\frac{1}{4}$ de kilogramos de mangos ¿Cuántos kg de fruta compró Luis?

Fracción: _____

