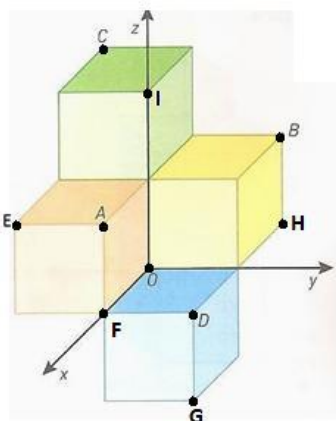


Monitoring Tool

Aim: Identify points and their coordinates in a Cartesian coordinate system.

	Arithmetic	Geometry	Algebra
Memory			
Reasoning			
Visuospatial		X	

Observe the orthogonal coordinate system of the figure. Consider a unit measure equal to 1cm, which corresponds to the length of the edge of each cube.



1. Find the coordinates of the points

- A (.....) B (.....)
 C (.....) D (.....)
 E (.....) F (.....)
 G (.....) H (.....)
 I (.....) O (.....)

2. Indicate the coordinates of two points:

- a) In the abscissa axis;
 b) In the ordinate axis;
 c) In the applicate axis.