In this dataset on activities, the ages of players in chess have been recorded. The range of ages for chess players is from 4 to 44. The maximum age of a chess player is 44, and the mode of ages is 4.

To visualize the distribution of ages, a line plot was created. This plot shows the frequency of ages for chess players.
Select the correct figures to represent the given shapes:

- Rectangular prisms or rectangular pyramids.
Two rectangular prisms have the same volume. One has a second prism with a base of 4 units and a height of $c$ units. The second rectangular prism has a base of 2 units and a height of 6 units. What is the height of the second rectangular prism?
Sam eats half a pan of brownies, half a pan of nuts.
Wyatt is plotting vertices on a coordinate plane, he has plotted three points already.
The mean number of points scored by all players on both times during a basketball game is 0.