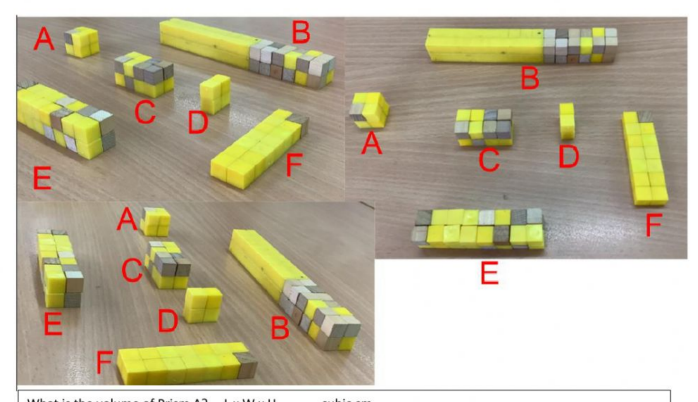
Volume and Comparison of Prisms.

Name



what is the volume of Prism A? L x W x H = cubic cm	
x x	
What prism is 2x large than Prism A? Prism	
What is the volume of Prism B L x W x H = cubic cm	Put in the unit of measurement.
x x What prism is 4x smaller than Prism B ? Prism	Leave a space between the amount and the unit. 2 m 20 cm 14 mm
What is the volume of Prism E? L x W x H = cubic cm	
xx	
What prism is 2x smaller than Prism E? Prism	
Prism X has a volume of 48 cubic centimetres. Prism Y has a volume of 6 cubic centimetres.	
Prism Z has a volume of 120 cubic centimetres	
Prism X isx larger than Prism Y Prism Y isx smaller than Prism Z	
Prism X isx smaller than Prism Z The dimensions of Prism Z are 2cm x 6cm xcm	
If Prism U has a volume 2.5x smaller than Prism W, then its volume is cubic centimetres.	

BLIVEWORKSHEETS