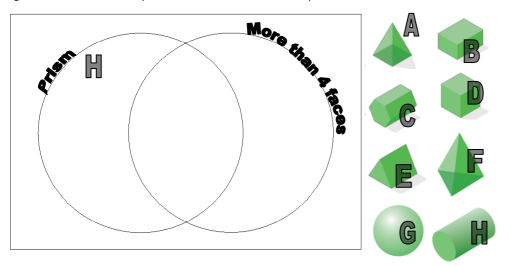
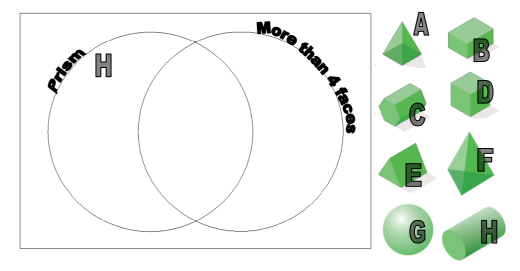
Write the letter of the shape in the correct space. Remember, some shapes may be in the intersection, and some shapes may not be in either circle, so go on the outside. A prism has the same 2D shape at both ends.



Write the letter of the shape in the correct space. You need to make 2 decisions to do this. Parallel lines are lines that will not meet. Right angles are like the corner of a piece of paper - an angle of 90°.

	Has a right angle	Has <u>no</u> right angles	
Has parallel lines		Ε	
Has <u>no</u> parallel lines			

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