$\qquad$

Look at the graphs and answer the questions.

1. Which graph has more than ?BC$A$ and $B$
2. Which graph has two $\sqrt{ }$ and two
ABC$A$ and $B$
3. Which graphs have equal amounts?$A$ and $B$$B$ and $C$$C$ and $A$None of them


Fill in the circle of the graph that shows the number of cones.

B.

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