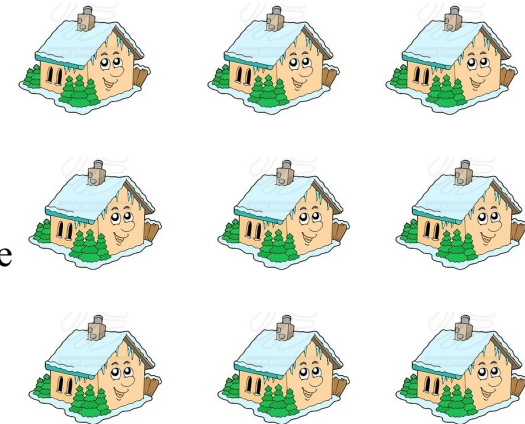




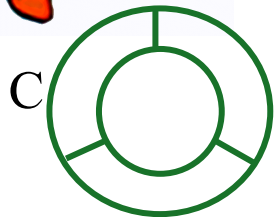
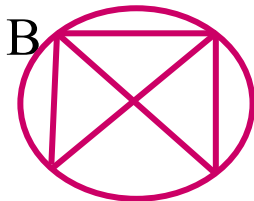
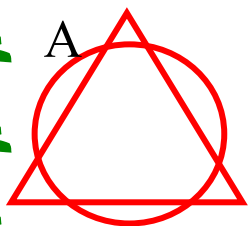
A Superhero Christmaths

Superman was helping Santa to deliver presents on Christmas Eve. He was having a super time skillfully dropping presents down chimneys almost as fast as Santa could. As he reached his last batch of deliveries - 9 houses arranged in a 3x3 square - his energy levels were running low and he only had enough to fly in 4 straight lines.

How can Superman fly over all 9 chimneys in one set of 4 connected straight lines?



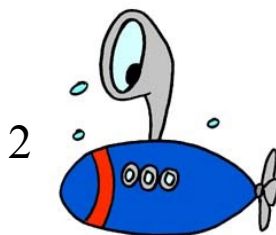
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