1. Elmer got a triangle piece of chocolate. He wants to share it with his mother and sister. On the triangle \( \triangle ABC \) measures \( 60^\circ \). When he splits the he wants to give his mother a larger piece. If Elmer splits the chocolate into 3 pieces, with one piece being larger than the others, what is a possible combination of angles of the pieces of chocolate? Explain your answer using a chart, models, pictures, words, or numbers.

2. The switch on the control for Erin’s electric race track has 4 positions. He noticed that 2 angles were formed by the switch (angle A and angle B). He noticed that the angles changed as he moved the switch. He recored the angle measurements on a chart. He ran out of time and did not measure angle B on the turbo setting. Without using a protractor, determine the measure of angle B on the turbo setting. Please explain how you got your answer using a chart, models, pictures, words, or numbers.