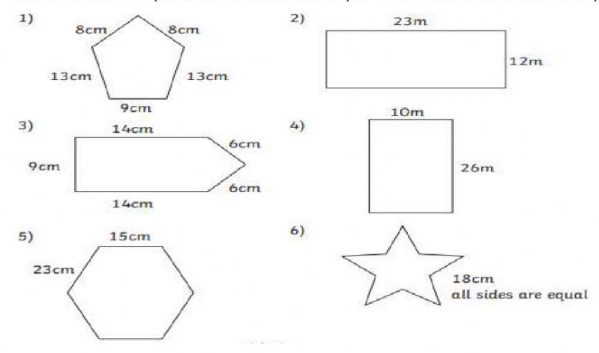
Task 1: Watch video: https://www.youtube.com/watch?v=AAY1bsazcgM

Task 2: Calculate the perimeter of each of the shapes- write the answers inside the shapes.



Task 3: Answer the questions below.

Andy has baked a rectangular cake and wants to place a ribbon 24cm around the perimeter of the cake. He uses a ruler to measure 14cm each side and he writes down the measurements of 24cm, 14cm, 14cm 24cm and 14cm. How much ribbon does he need to go all the way 24cm around the cake? Ellie wants to run around the perimeter of the rectangular school 80m field. The two long sides are each 80m long and the two short sides 35m are each 35m long. How far will Ellie travel if she ran around the perimeter of the field? 15cm Katie has a hexagonal fish tank. She wants to buy a strip of fake plants to stick around the perimeter of the tank. All the sides measure 15cm each. How many centimetres of the fake plants will she need to buy to stick all the way around the fish tank?