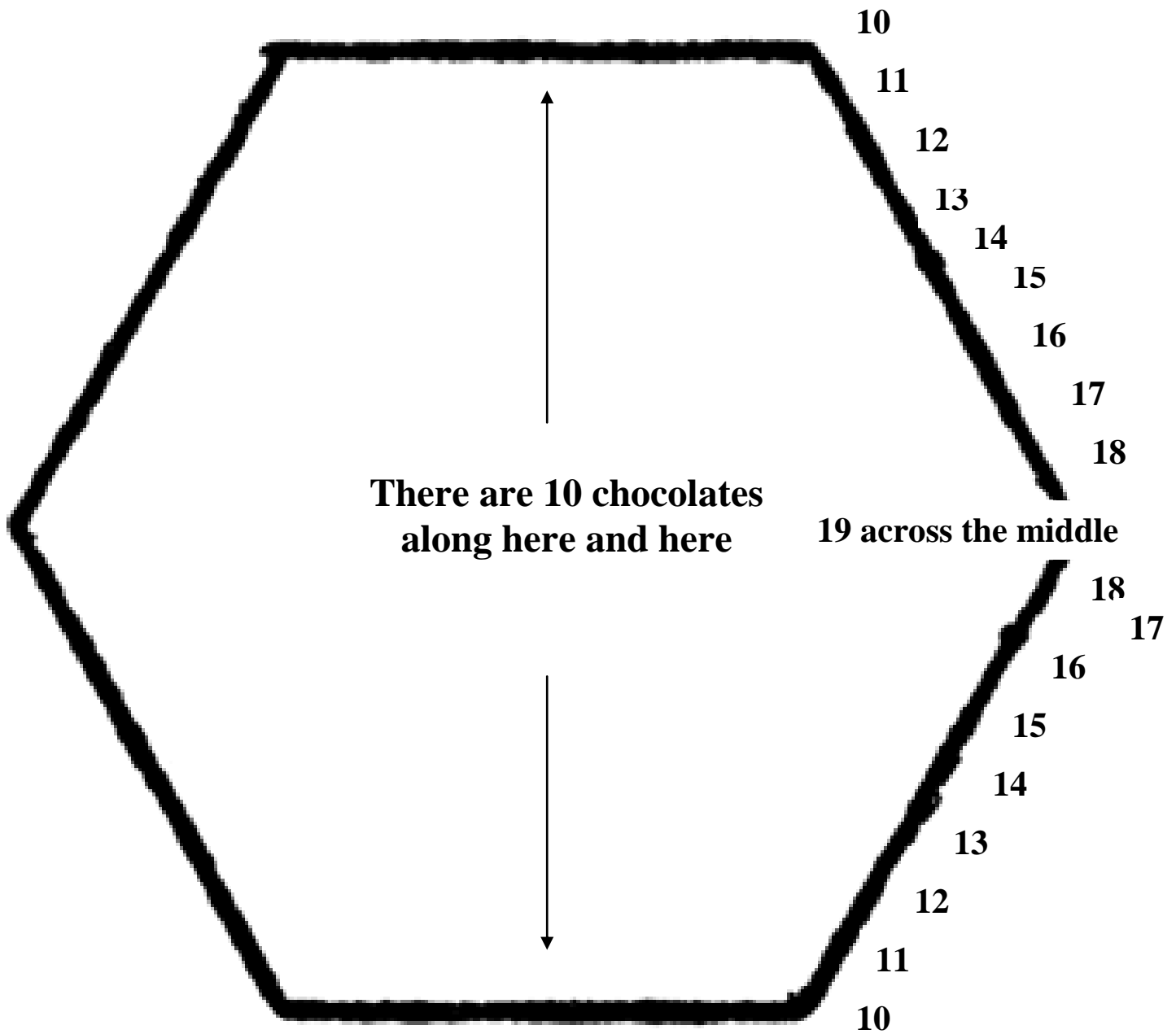


My Problem Solution
Christmas Chocolates



Hexagon

We already know that there are ten chocolates across the bottom and ten chocolates across the top. So that means because a hexagon goes wider towards the middle a chocolate is added on each row as you go down but then after the middle goes down by every row. We now know how many chocolates are on each row. All you do now is add the rows together.

19
18
18
17
17
16
16
15
15
14
14
13
13
12
12
11
11
10
10

271

This is an easier way than counting all the chocolates in the whole box.