## Sample (11)

There is a stick with length 66 cm . Now from one end of the stick, we leave a mark on the stick for every 2 cm distance. Similarly from the same end of the stick, we leave a mark on the stick for every 3 cm and 11 cm distance respectively. Then we cut the stick at the positions of the marks. How many little segments can be cut out totally?

Answer: $\qquad$ little segments can be cut out totally.

