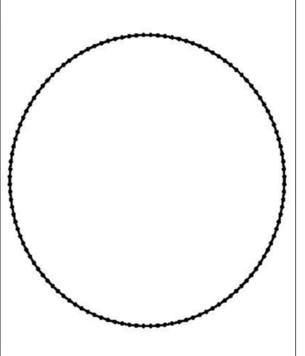
Circle



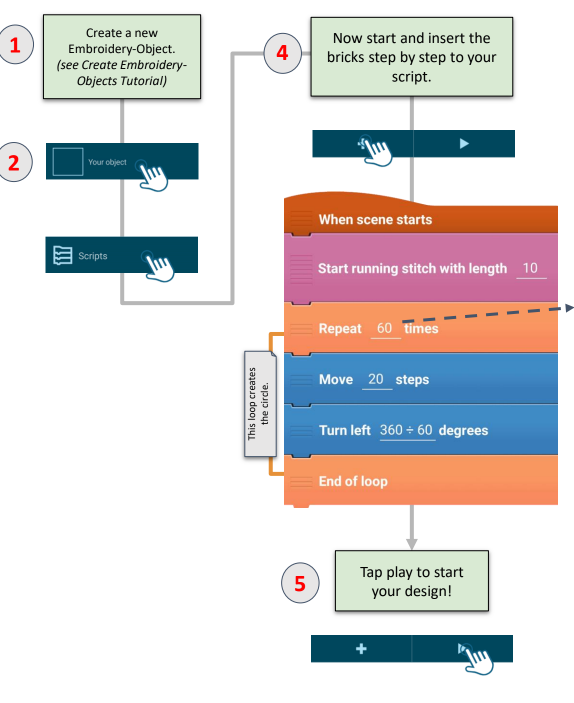
76.2 x 76.2 mm

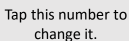
BASIC













A circle has **360 degrees**. To adjust its size you have to change the **repetitions** of the loop and the **turning** angle.

Choose a number for the repetitions, e.g. 60 and also adjust the "turn-brick" by dividing 360 by this number.

Try different combinations!

But always stick to dividing
360 through your number to
get a circle.