Violin Clef



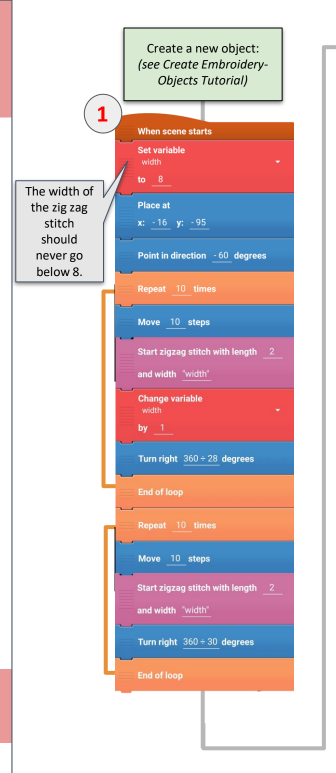
86,6 x 30,4 mm

PRO











You can adjust the width This part belongs to 1. anywhere you like but be careful, the width should always be between 8-18! This part belongs to 1. Move 340 steps This part belongs to 1. Turn right $-360 \div 20$ degrees Repeat 3 times Move 10 steps Repeat 3 times Move 10 steps **Turn right** $360 \div 22$ **degrees** Move 10 steps Start zigzag stitch with length 2 End of loop and width "width" Start zigzag stitch with length 2 Move 10 steps Change variable and width "width" Move 10 steps **by** 2 Turn right $-360 \div 20$ degrees Start zigzag stitch with length 2 Turn right - 360 ÷ 30 degrees End of loop and width 16 **End of loop** Repeat 10 times Repeat 3 times Move 10 steps Move 10 steps Start zigzag stitch with length 2 Move 10 steps **Turn right** 360 ÷ 12 **degrees** and width "width" Start zigzag stitch with length 2 Change variable End of loop and width "width" **by** - 2 **Turn right** $-360 \div 20$ **degrees** Turn right - 360 ÷ 100 degrees Check the bricks, if it still doesn't work. End of loop End of loop Attention: In this tutorial minus signs are often used. Have you missed

some?