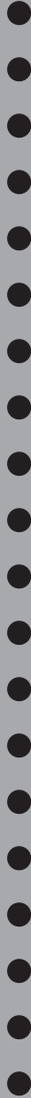


Cut each section on red dotted line and tape together. Each port section contains 20 points. 160 points total.

DO NOT USE "SCALE" or "FIT TO PAGE" in print setup.

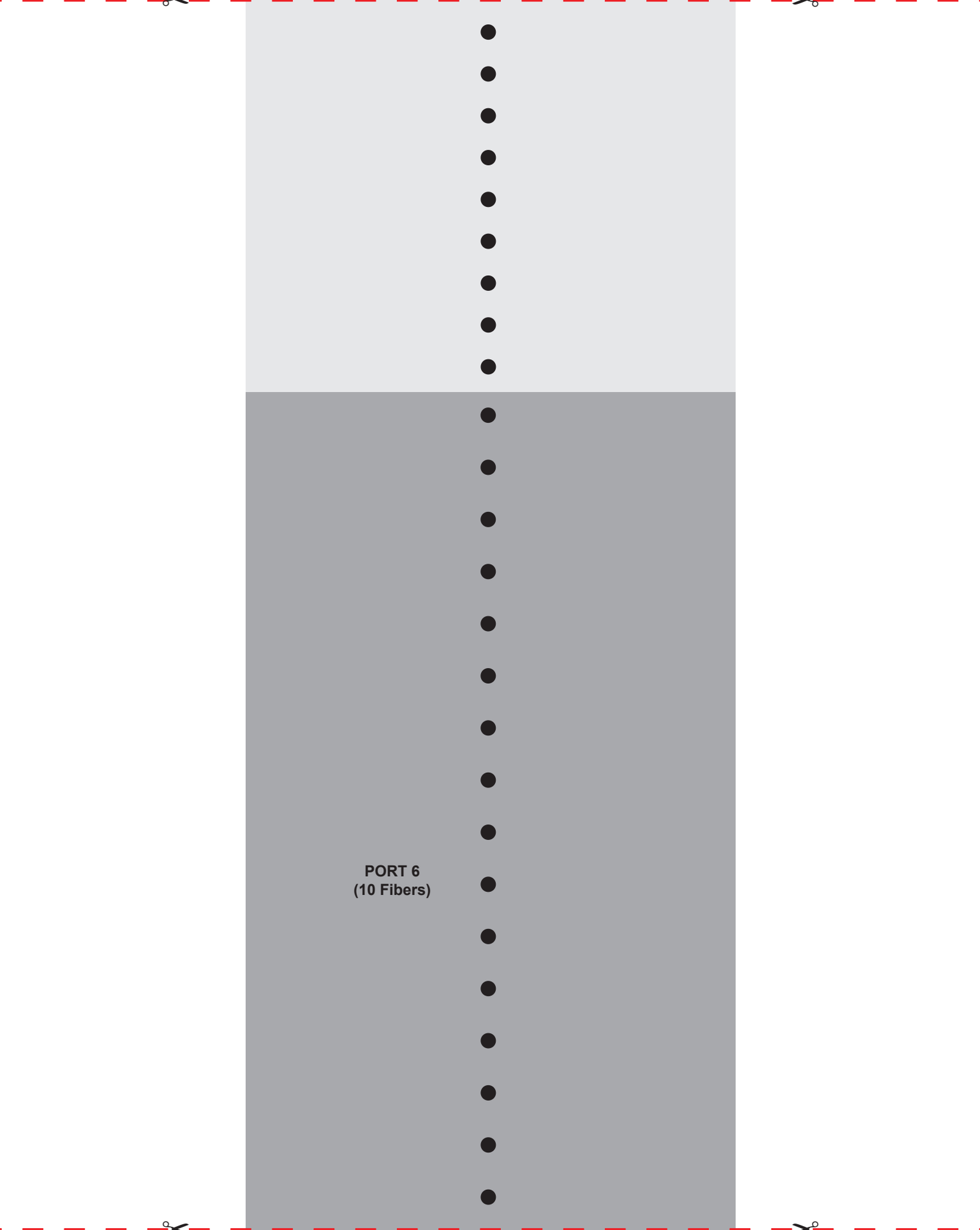


PORT 8
(10 Fibers)



PORT 7
(10 Fibers)





The diagram shows a vertical fiber optic cable with 20 fibers arranged in a single column. The top 10 fibers are in a light gray section, and the bottom 10 fibers are in a dark gray section. A label 'PORT 6 (10 Fibers)' is positioned to the left of the fibers in the dark gray section. Red dashed lines with scissors at the ends are located at the top and bottom of the page, indicating where to cut.

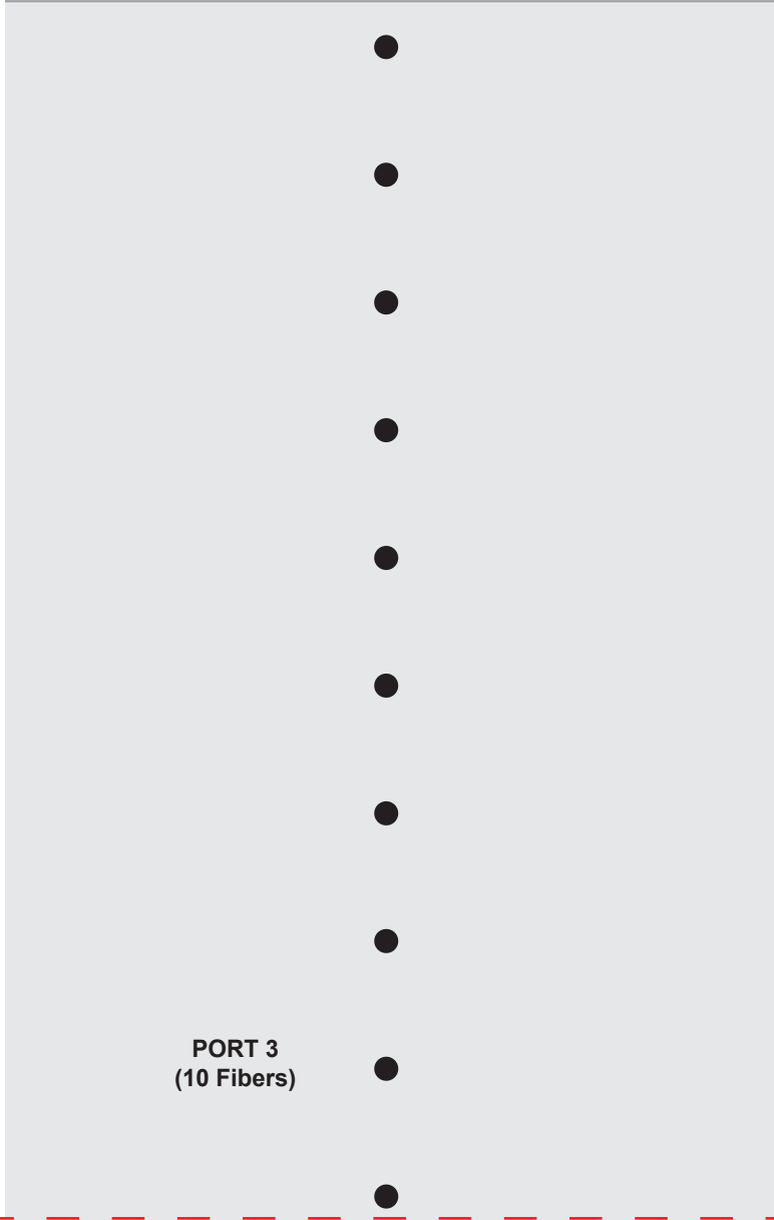
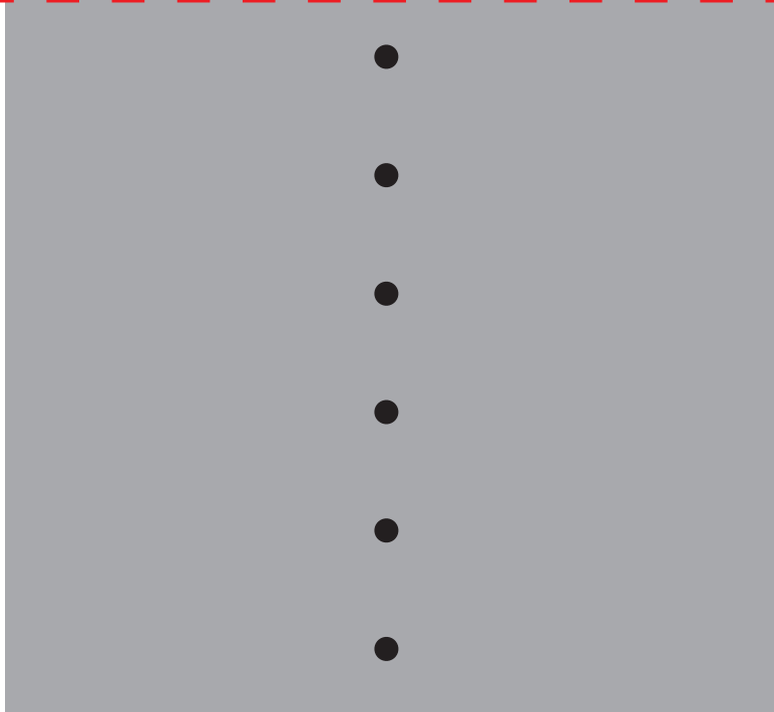
PORT 6
(10 Fibers)

**PORT 5
(10 Fibers)**

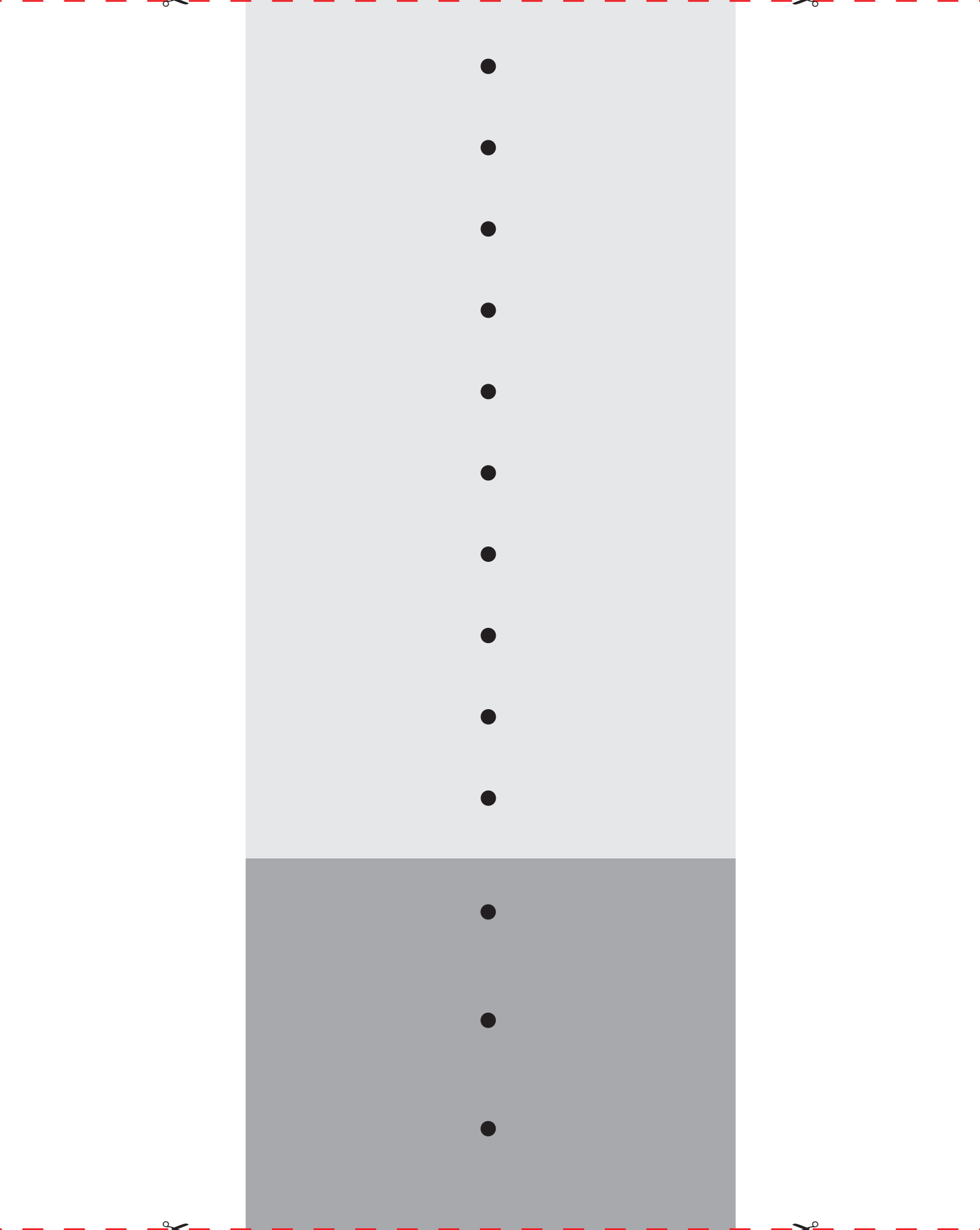


**PORT 4
(10 Fibers)**



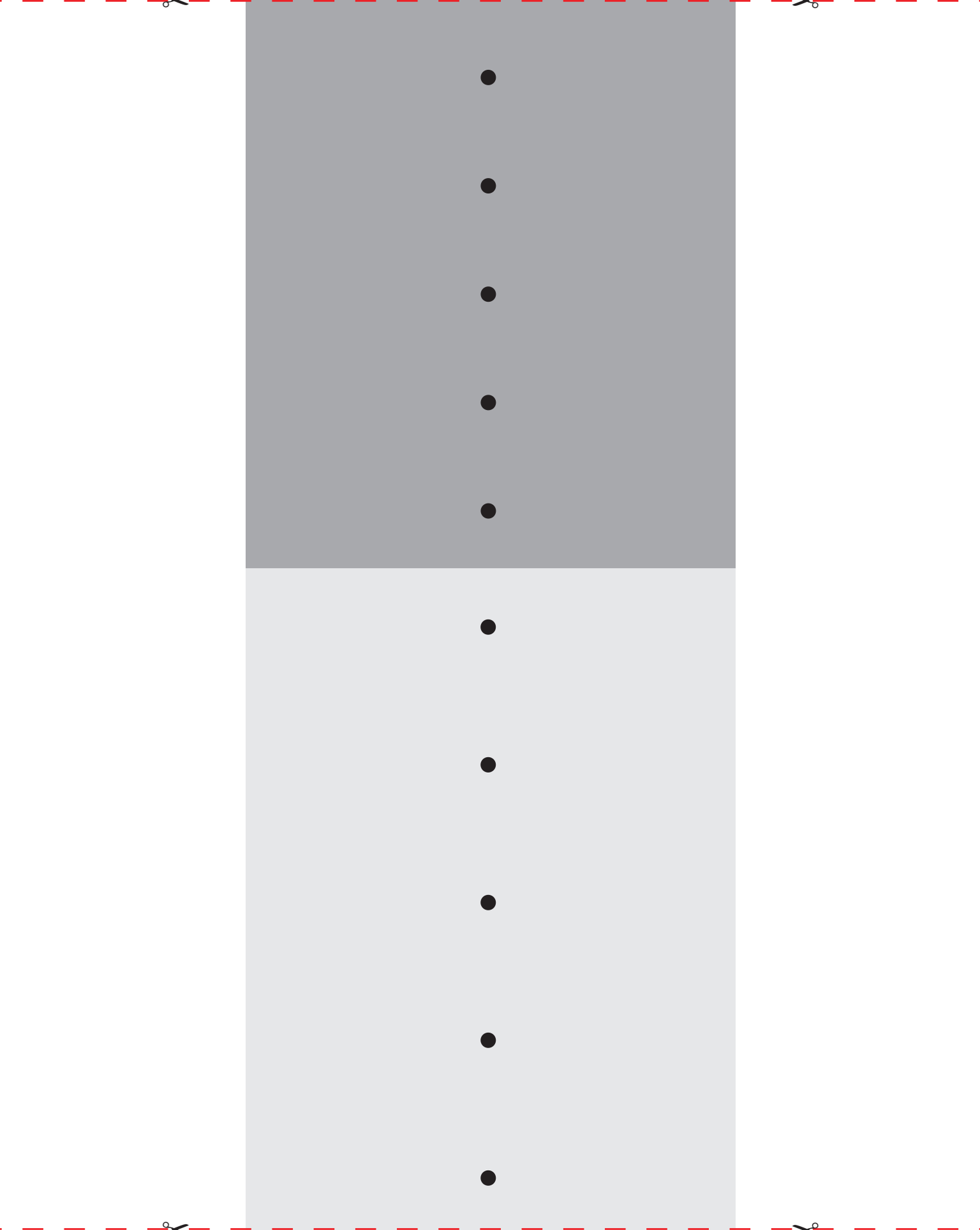


**PORT 3
(10 Fibers)**



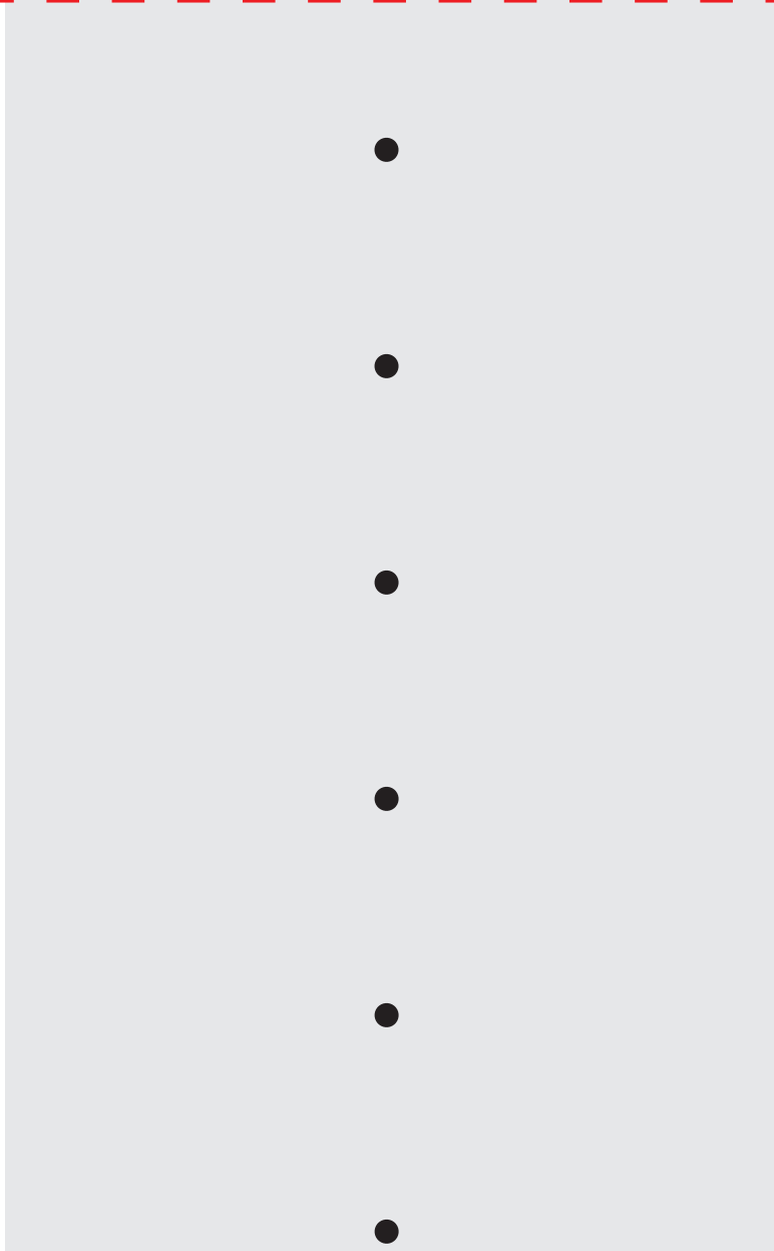
**PORT 2
(10 Fibers)**





PORT 1
(10 Fibers)





SHOOTING STAR 8 ft - 160 FIBERS

**Cut each section on red dotted line and tape together. Each port section contains 20 points. 160 points total.
DO NOT USE "SCALE" or "FIT TO PAGE" in print setup.**