

RULED PAPER

(Have fun using these. Click on the links below to take you to each page.)

[10 pt. ruled black](#)

[10 pt. ruled color dark separated](#) (Use a color printer for this page)

[10 pt. ruled color dark](#) (Use a color printer for this page)

[16 pt. ruled legal](#) (prints on 8½" X 14" paper)

[16 pt. ruled](#)

[48 pt. ruled](#) (Good to use with students who need to type a draft paper and need to edit above it. Decreases visual clutter)

[72 pt. ruled](#) (Good to use with students who need to type a draft paper and need to edit above it. Decreases visual clutter)

[Columns](#) (Use for math, to help kids line up numbers)

[Columns2](#) (Bold lines - Use for math, to help kids line up numbers)

[Grids](#) (large squares for doing math)

[Small grid](#) (small squares for doing math)

[Spacing- -- gray](#) (This was set up for a student who had difficulty spacing between words. He was instructed to leave 2 dashes between words. We started with the black spacing paper, and faded the color to gray)

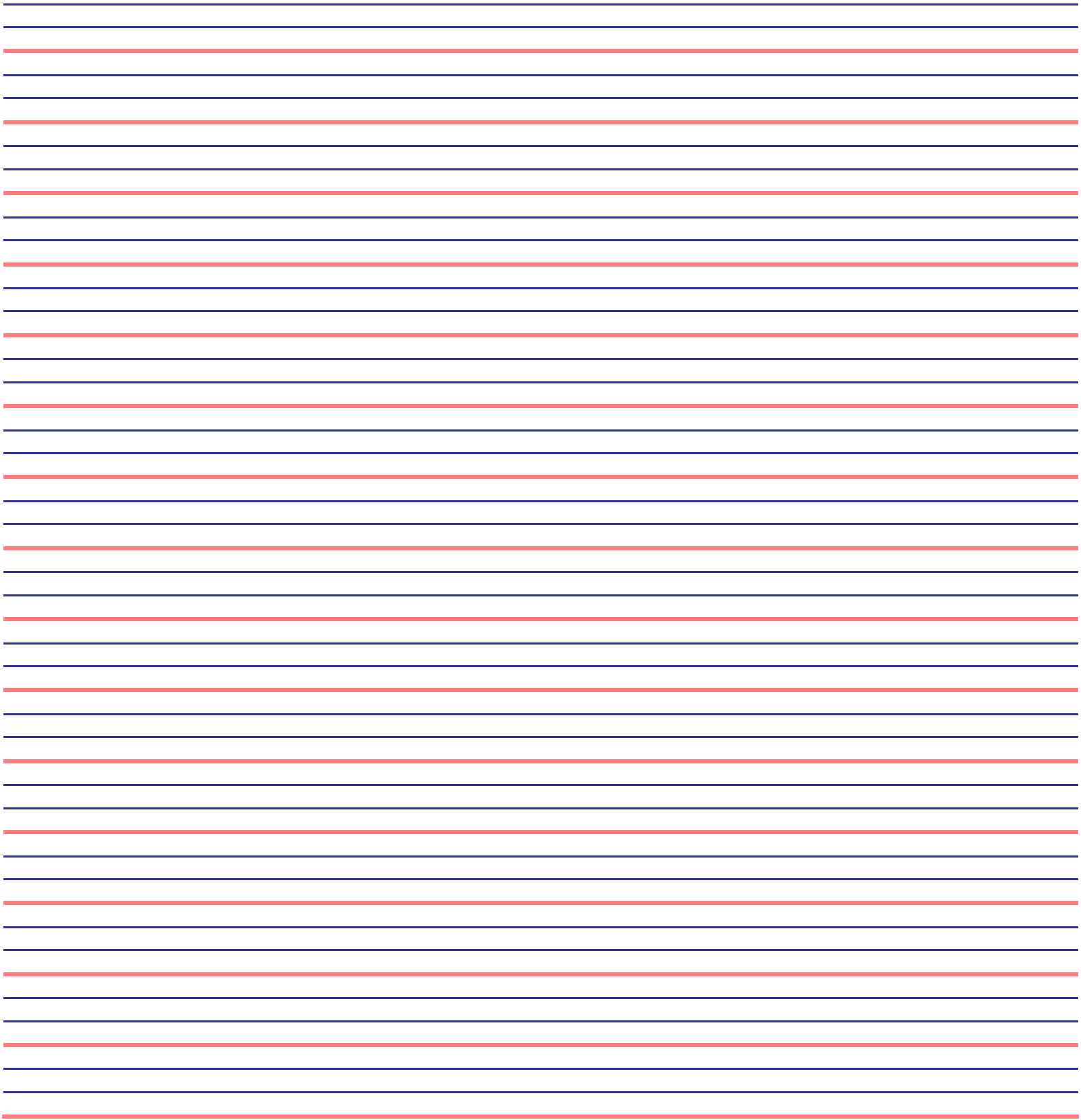
[Spacing](#) (Black dashed lines to help with learning to write with good spacing)

[Spacing paper](#) (A different type of spacing paper)

Handwriting practice lines consisting of multiple sets of horizontal lines. Each set includes a solid top line, a dashed midline, and a solid bottom line, repeated across the page.

The image displays a series of horizontal lines intended for writing. It consists of ten identical groups, each containing two thin blue lines and one thicker red line. The blue lines are positioned at the top and bottom of each group, while the red line is centered between them. The groups are stacked vertically with consistent spacing between them.

10 pt. ruled color dk separated



[illegible]

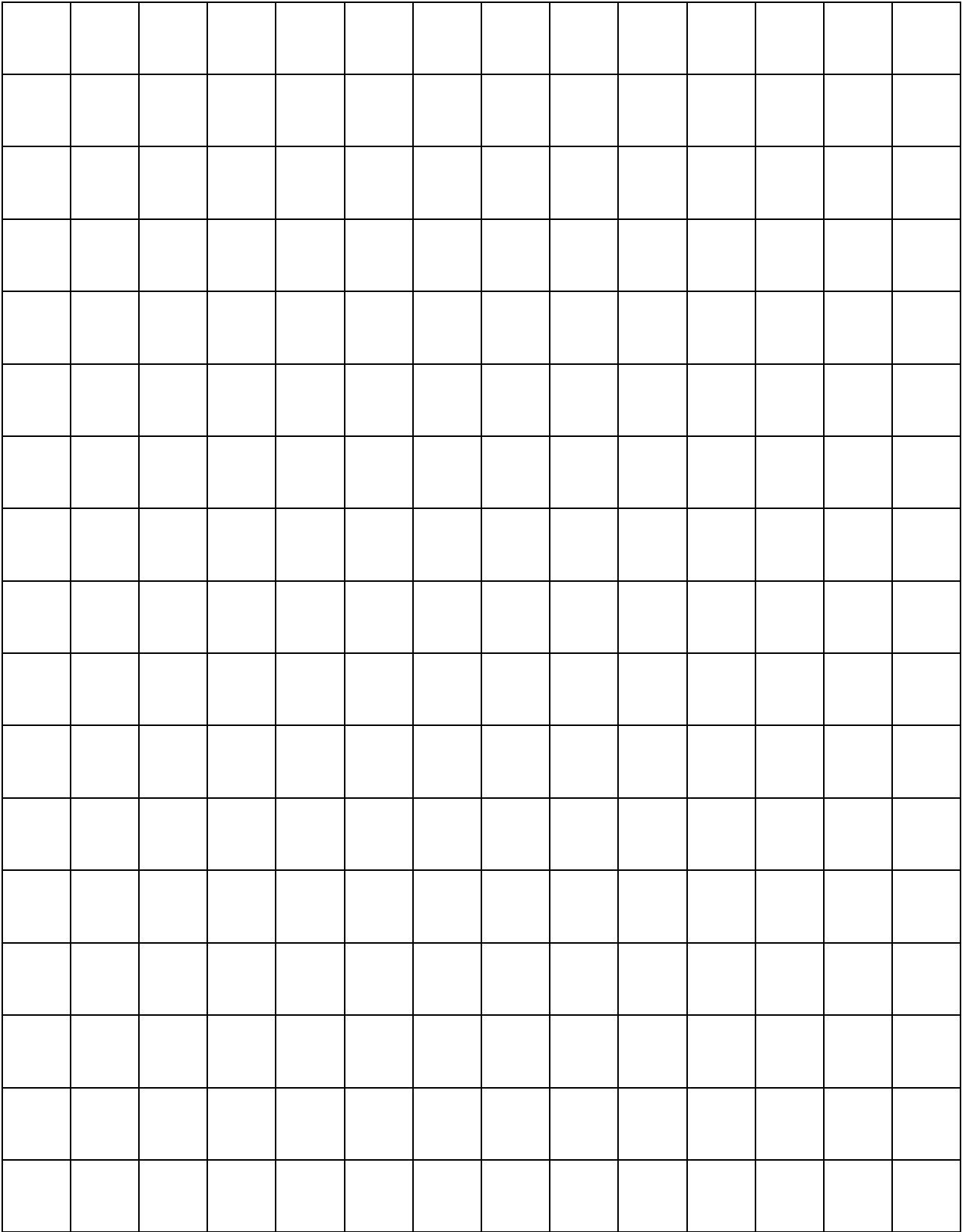
columns

columns

[illegible]

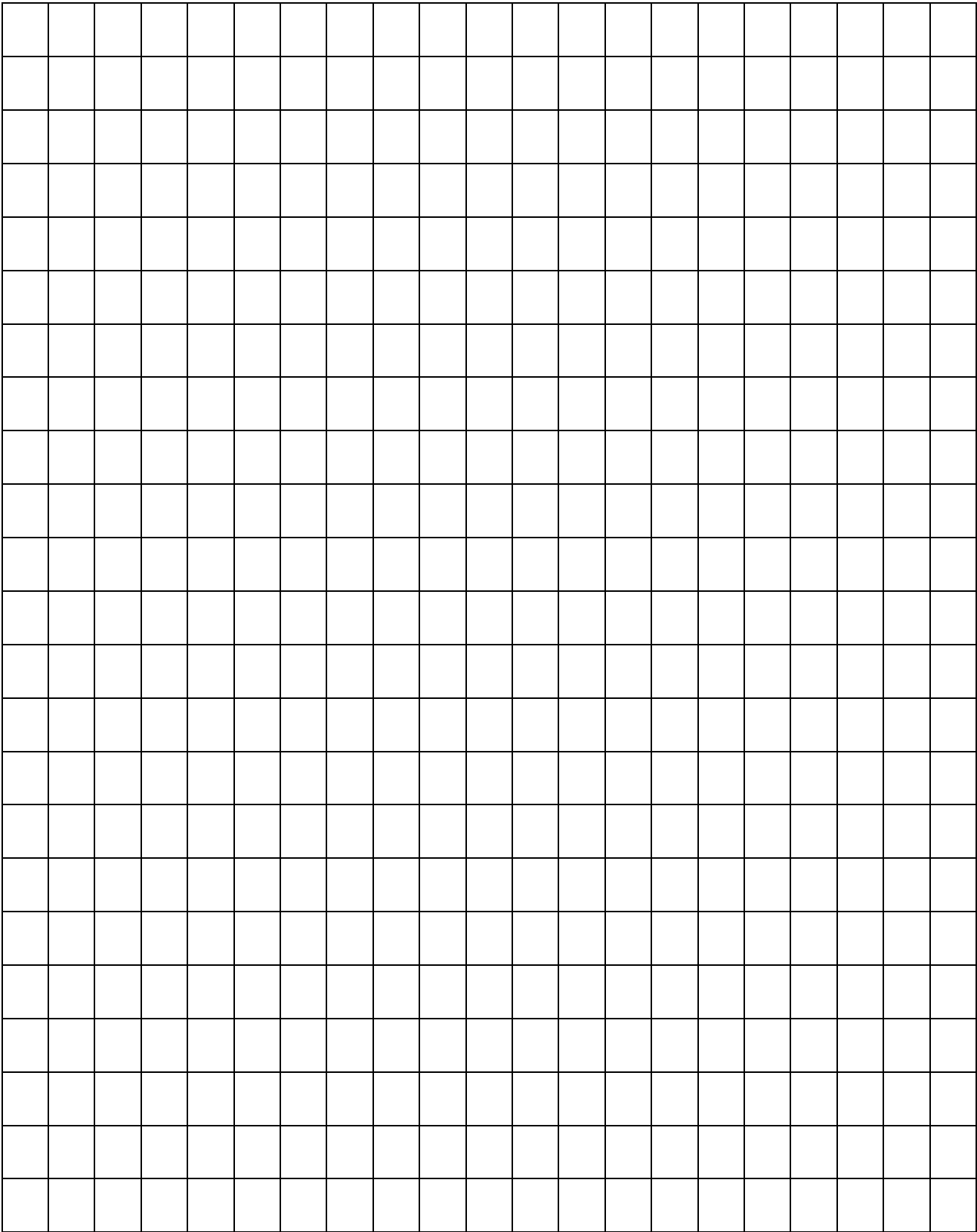
columns2

columns



grids

Grids



small grid



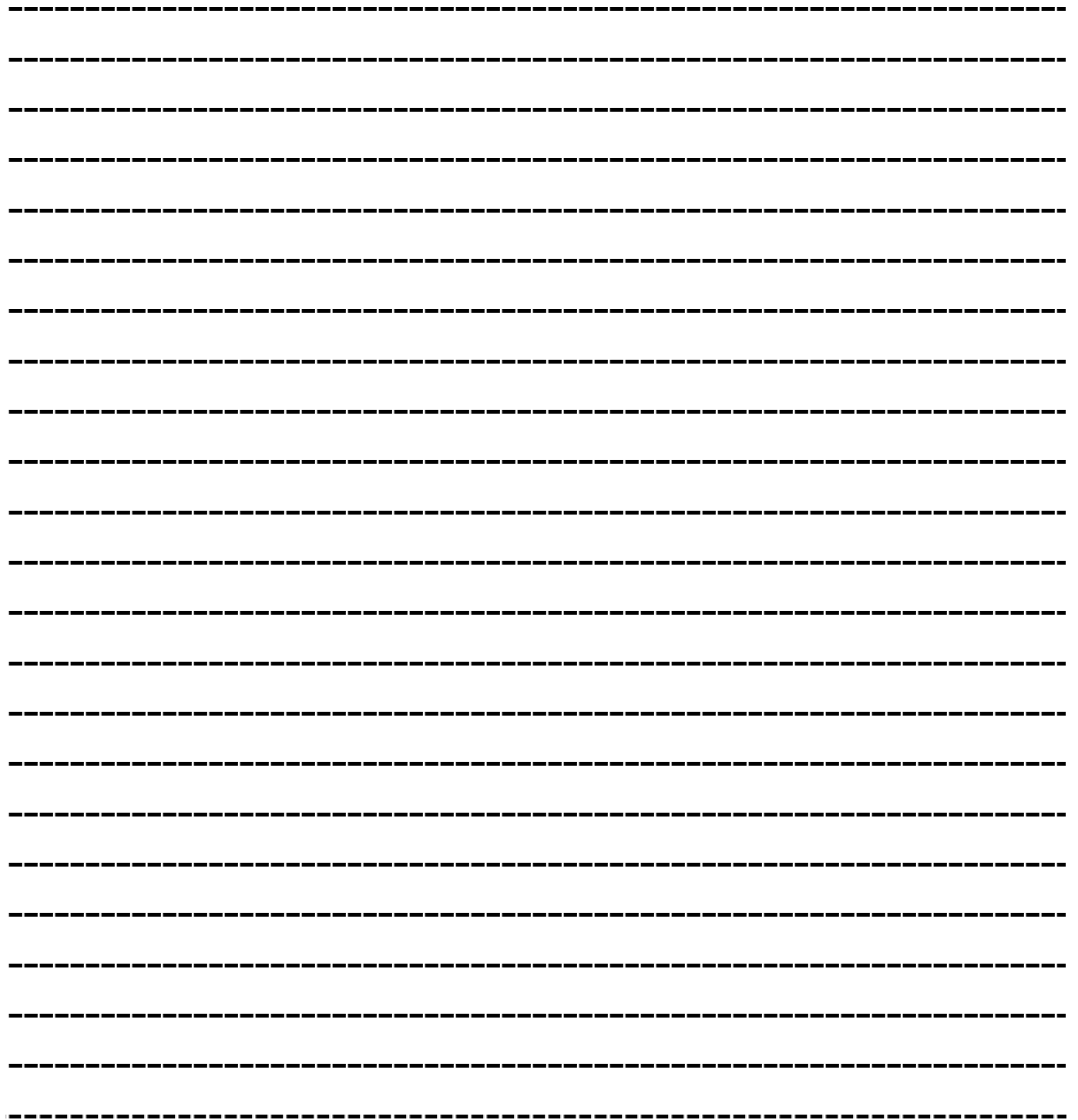
spacing- --gray

Spacing __ grey

Handwriting practice lines consisting of 20 horizontal dashed lines.

spacing- --

Spacing _ _ _



spacing paper

Spacing _ _