

## Adaptive Paper

1) Bright Lines Paper – Useful for students who have low vision, decreased attention, and difficulty with line placement and letter size. This paper can be easily made by using a highlighter or yellow marker to color in the bottom half of lined paper.

<https://brightlinespaper.com/about-the-paper/>

2) RediSpace Paper – Useful for students who have difficulty with spatial awareness. Light blue lines provide proper spacing between letters. Green and red lined margins assist with where to start and stop writing. This paper can be simulated by using graph paper and drawing green and red lines to indicate margins.

<https://www.nationalautismresources.com/redispace-paper/>

3) Raised Line Paper – Useful for students who have difficulty remaining between the lines. Paper can be made by using squeeze glue to draw a line across the writing baseline and then allowing to dry. This provides a tactile cue for placing letters correctly on the writing baseline. \*Sidenote: This will make writing descending letters (q, y, p, j, g) difficult.

<https://www.nationalautismresources.com/raised-line-paper/>

4) Smart Start Paper – Useful for students first learning to write on lined paper. The top line is blue for the “sky”. The bottom line is green for the “ground”. Students start at the sky and pull the letters to the ground. A space is also provided for letters needed to sink “below the ground” (g, p ,y, j, q).

<https://www.therapro.com/Browse-Category/Smart-Start-Paper/>

5) Low Vision Paper – Provides bolder lines with larger space for children who have decreased vision. The link below provide free printable low vision paper.

[https://www.printablepaper.net/preview/low-vision\\_writing\\_paper-half\\_inch](https://www.printablepaper.net/preview/low-vision_writing_paper-half_inch)