artcobell

A Guide to Student Chairs



CHAIR + **WORKSURFACE HEIGHTS**



What is the right height for student work surfaces? It's the height that allows kids to work comfortably. Seating, book boxes, and other factors can all impact the "right" height.

Use the chart below as a guide for setting work surface heights by grade level and seating.

Consider what tasks students will need to complete and the look and feel of your school. Then, look for ways to use a variety of desks and seating options to create spaces that kids want to learn in.

	SEATED HEIGHT SET UP		STANDING HEIGHT SET UP	
Grade Level	Suggested Chair Height	Suggested Height to top of Desk*	Stool Height (If Used)	Suggested Height to top of Desk
K-12	14"	≈20"	n/a	≈28"– 30"
3–4	16"	≈22" – 24"	n/a	≈30"– 32"
5–8	18"	≈26"– 27"	24"- 26"	≈34"– 36"
9–12	18"	≈28"– 29"	30"- 34"	≈40" – 42"

*Note: Add depth of book box if one is installed.

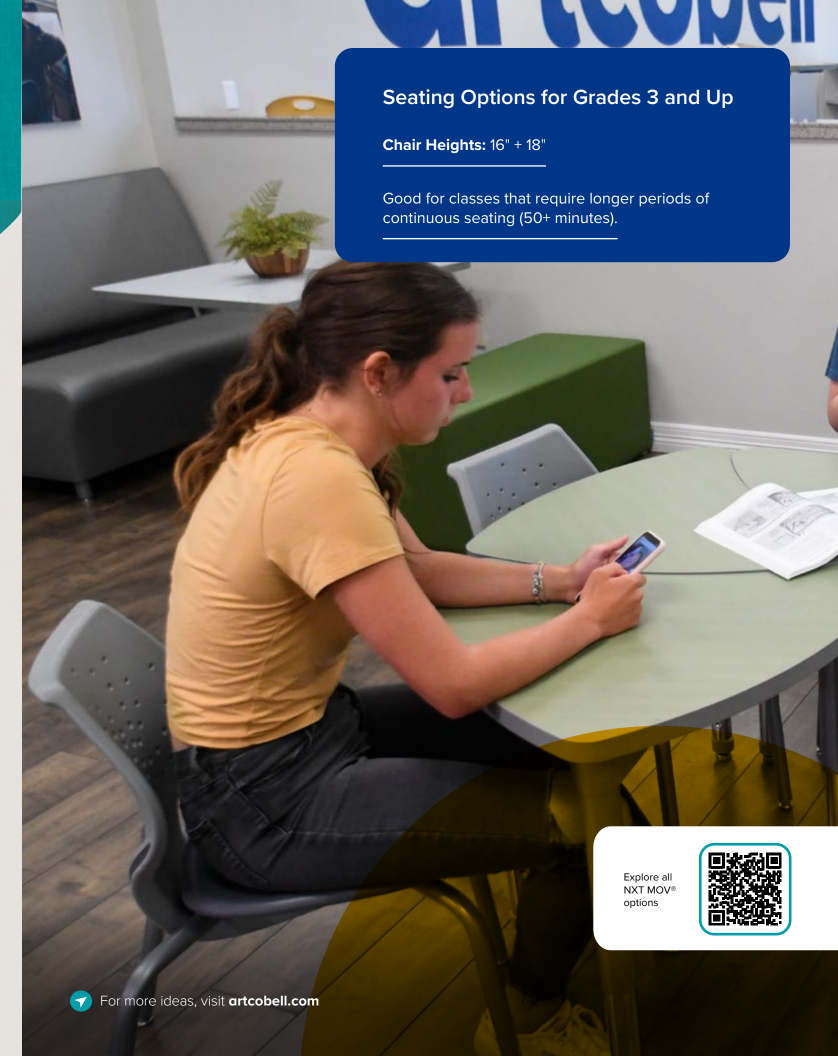




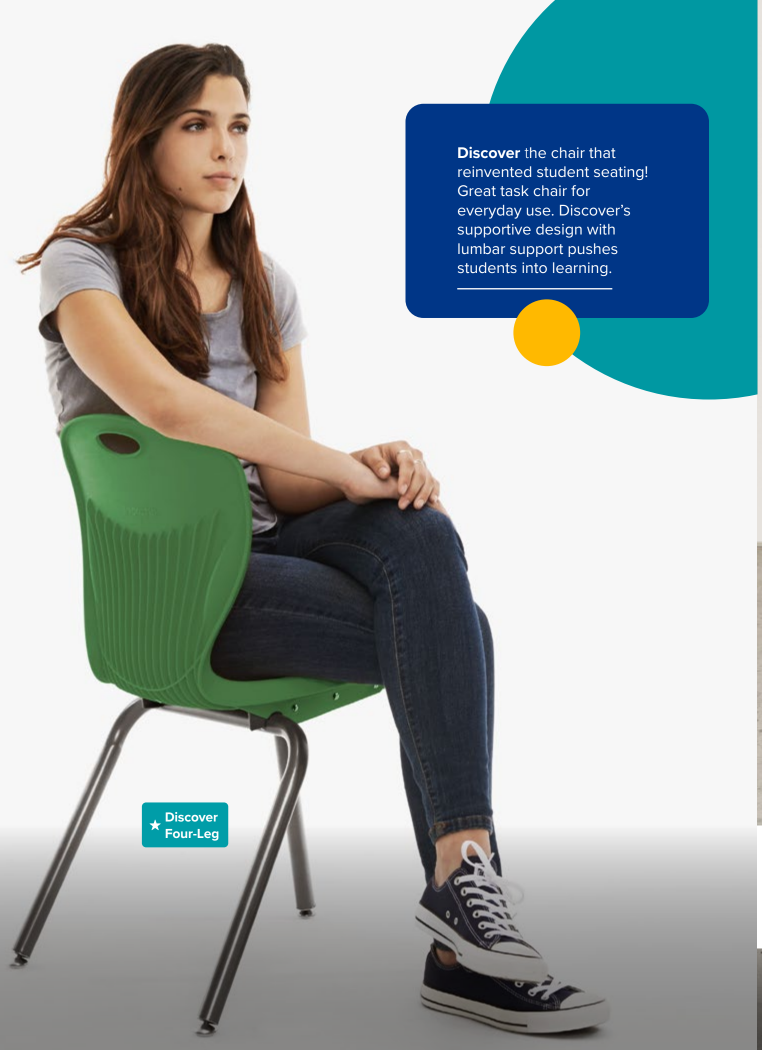
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Patented two-part shell allows for continuous micro-movements in the seat and back for comfort and concentration and allows you to specify two-tone colors!









Seating Options for Pre-K and Up

Chair Heights: 12", 14", 16" + 18"

Good for active classrooms where students are encouraged to change seating options frequently (15–20 minutes).





