



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 on for ways to use a variety of desk and seating options to create spaces that kids want to learn in.

Suggested Seat Height	12"	14"	16"	18"	18"
Suggested Table Height	≈19"	≈20"	≈22"-24"	≈26"-27"	≈28"-29"
Pre-K					
Kindergarten					
Grade 1					
Grade 2					
Grade 3-4					
Grade 5-8					
Grade 9-12					





Trek's elegant, small-scale triangular shape nests with itself, Wanderer or Intrepid to create endless configurations. Alphabet seating allows students to flex the back from side to side for maximum comfort.

GEOMETRIC

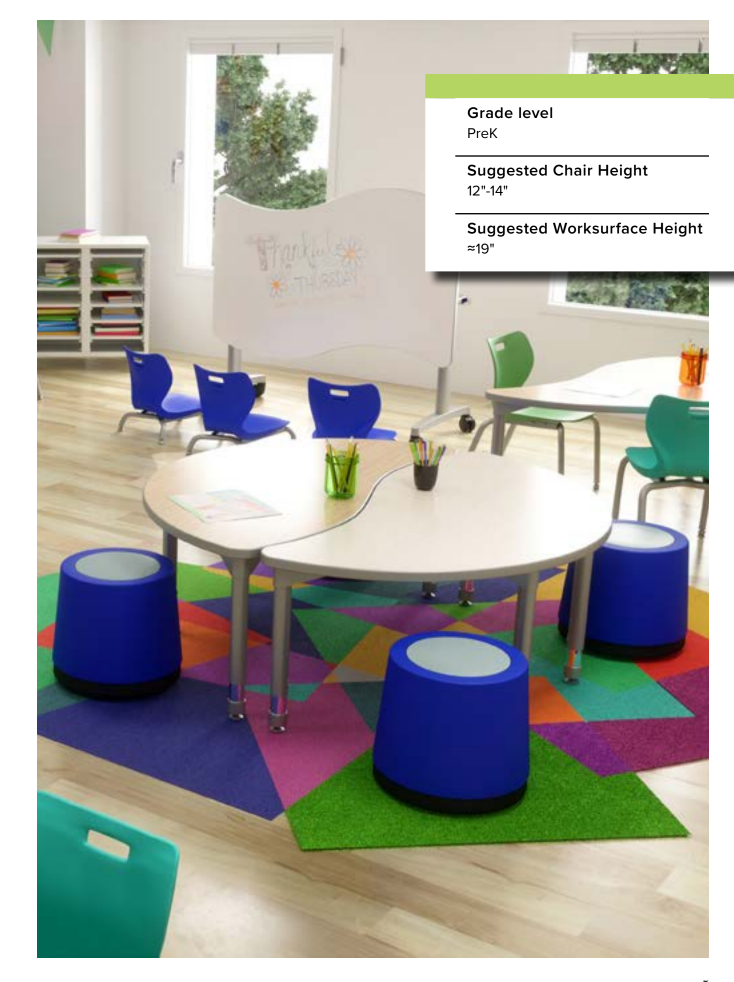
Beta Straight Shape Desk paired with an Discover Four Leg Chair. Group in pods of 2, 4, or 6+ for collaborative work.

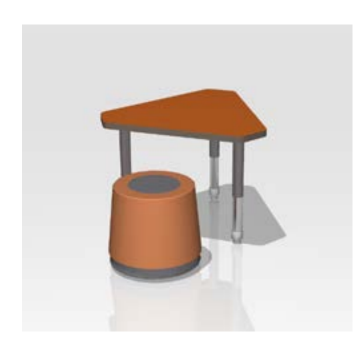




TRADITIONAL

Rectangle Shape Desk with a Discover Rocker for those littles who have the wriggles!





Sail shape desks are offered in two sizes. Add a MOV Stool for those who like to wriggle! Sail desks accommodate 2, 3, 4, 5, or 6 for project based learning.

GEOMETRIC

Expanse Shape Desk paired with an Alphabet Four Leg Chair. Group in pods of 2, 4, or 6+ for collaborative work.



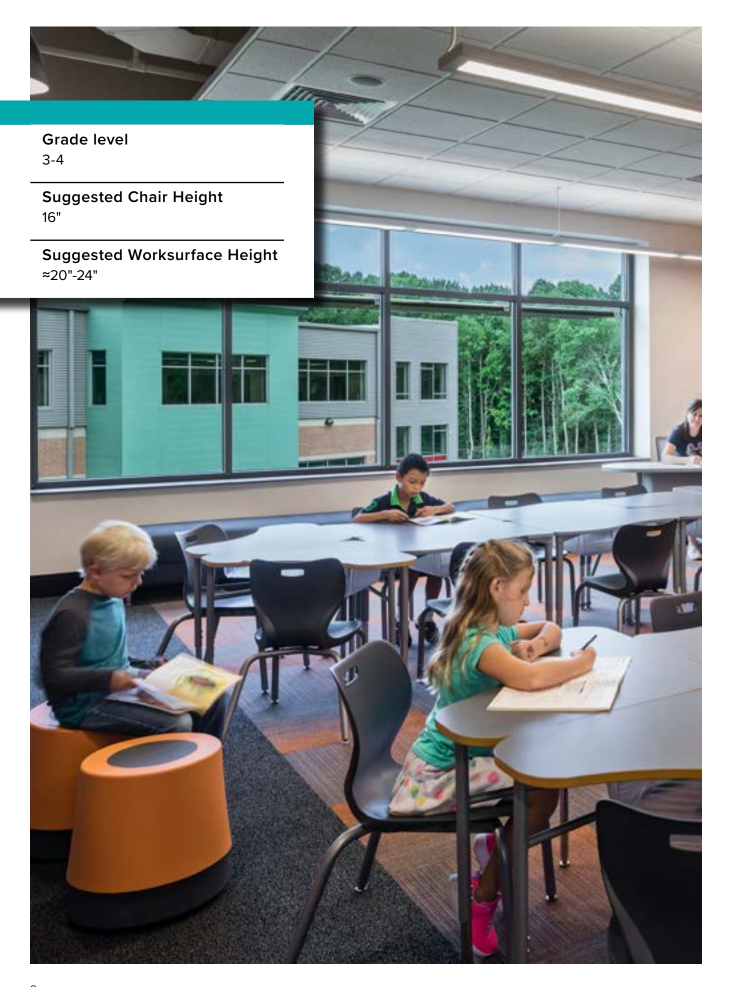


TRADITIONAL

Open Front Metal R90 with a Four Leg Discover Chair.



Learn more at artcobell.com



Pair NXT MOV Four Leg Chair with Aperture Shape Desk for the ultimate collaborative zone! Aperture configurations accommodate 2, 3, 4, 5, or 6 learners.



GEOMETRIC

Beta Shape Desk paired with an Alphabet Four Leg Chair. Group in pods of 2, 4, or 6+ for collaborative work.

TRADITIONAL

Polystructural Book Box with Discover Four Leg Chair

General book box rule: Measure the height of the book box and add that to the total height or your worksurface so there is approximately 8" between the seat and bottom on the book box .



Learn more at artcobell.com



Kite Shape Desks are offered in two sizes. Add a MOV Stool for those who like to wriggle! Sail desks accommodate 2, 3, 4, 5, or 6 for project based learning.

GEOMETRIC

Trapezoid Shape Desk paired with an Alphabet Cantilever Chair.

Join in pods of 2 or 4 for group work.

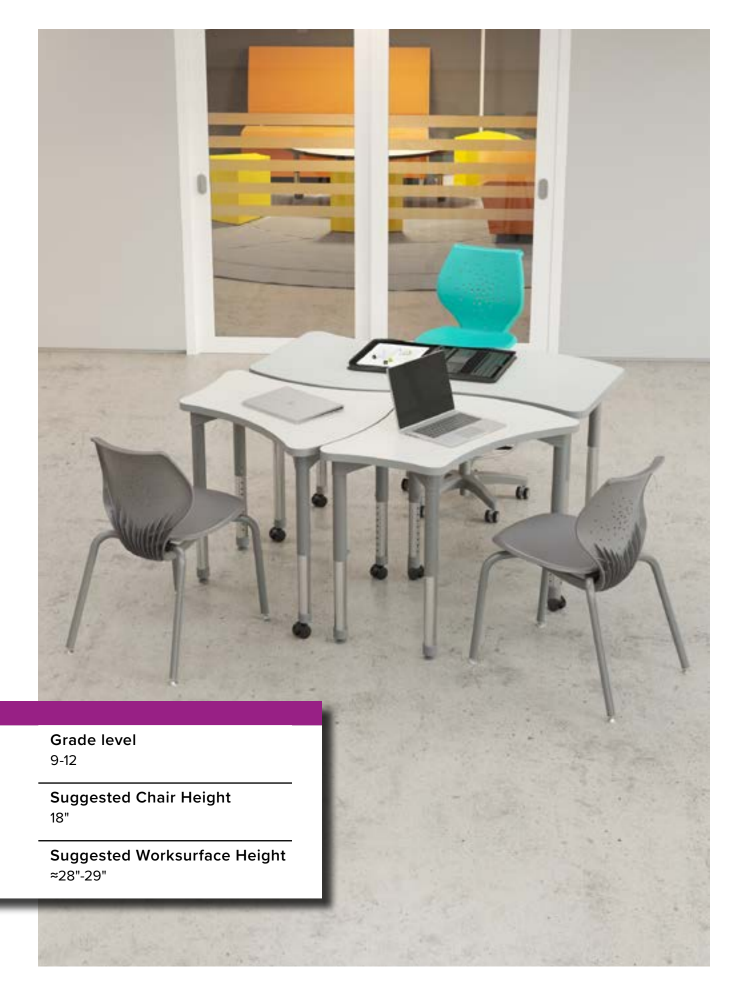




TRADITIONAL

7SD Rectangle + Trapezoid available in adjustable and fixed height. The unique design of the NXT MOV, Alphabet, and Discover Cantilever Chairs allows the chair to safely rest on the worksurface for easy cleaning.





The NXT MOV in educational furniture! Intrepid likes to buddy up with Artcobell's Wanderer, Trek, and Shape tables to have some fun! An imaginative organic shape that supports a multi-functional classroom.



GEOMETRIC

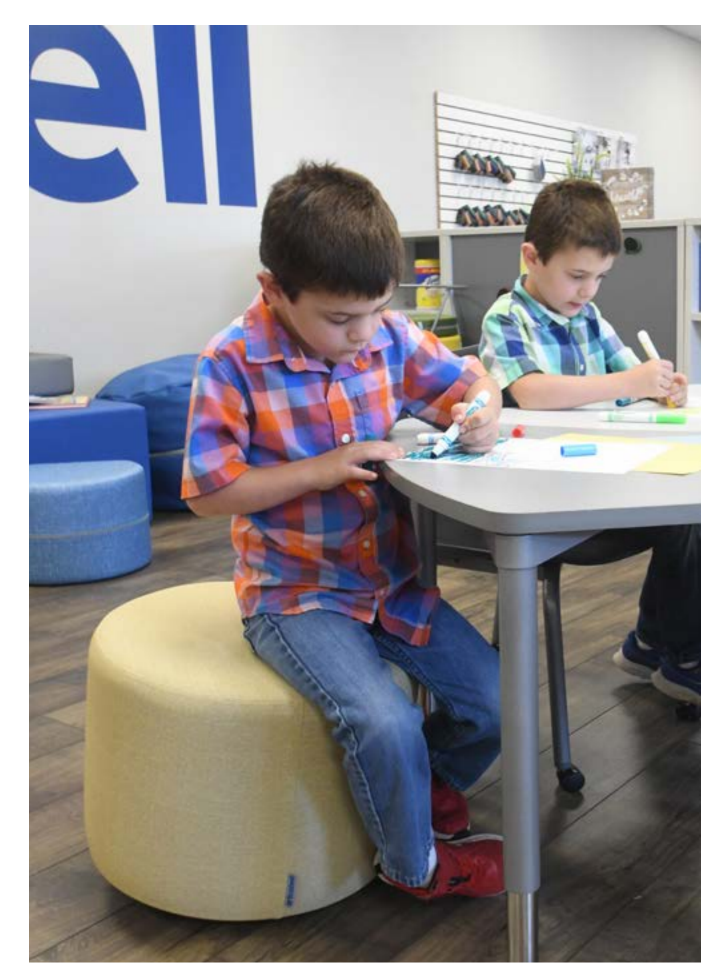
Buddy up with Intrepid and Trek for an array of configurations.

Wanderer's ample worksurface is designed to work alone or combine with Expanse, Nebula, Nova, and Gravity Shape Tables to create endless configurations. Four points of entry.

TRADITIONAL

7SD Series Student Desks combine classic design and affordability in a flexible student work surface. offered in three rectangular top sizes (18"x24", 20"x26" and 20"x36") as well as a 20"x32" trapezoid.





FLOORWORK

Clever upholstered foam shapes, available in easy care vinyl, are designed to toss on the floor for impromptu work.



SEATED

Light-weight square in two heights. Easy to move around. All-foam design is made for comfort.

LOUNGE

Consider breakout "lounges" in the classroom or in open spaces. Our free-standing Lounge chair is stylish, modern and easy to keep clean.



