If you need help or have questions, please contact Jonti-Craft Customer Service at 1-800-543-4149 or email sales@jonti-craft.com

Choosing the proper classroom seating can be a daunting but an important task. Jonti-Craft has meticulously studied ergonomics, human scale, and other information to provide accurate and straightforward recommendations for classroom seating. Just follow the 3 simple steps below to find the correct chair and table height for your children. The correct seating will increase comfort and concentration, and set them up for success!


## Height \#1 - Sitting Popliteal

Defined: Height from the floor to the back of the knee while seated. To provide correct ergonomic seating, the child should be sitting comfortably with feet flat on the floor and knees bent at right angles. The correct seat height will be the measurement from the floor to the bend behind the child's knee.

## Height \#2 - Table Clearance

Defined: Height from the top of the leg to the bottom of the table. Usually, tabletops should be 8 inches from the top of a child's thigh, although this height might be slightly less for toddlers. When deciding on a table height, you should take into consideration the child's overall size and build. For example, a short-waisted child will be more comfortable at a shorter table in relation to his or her seat height.


Use age to select seat height


Use seat height to select table height

| Age (approx.) | 1/2-1 | 1/2-1 | 2 | 2-3 | 2-4 | 3-5 | 4-6 | 6-8 | 6-9 | 9-10 | 9-11 | 10-11 | 12-13 | 13+ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seat Height | $5{ }^{\prime \prime}$ | $6 "$ | $7{ }^{7}$ | $8{ }^{\prime \prime}$ | $9{ }^{\prime \prime}$ | $10 "$ | 11" | 12" | $13^{\prime \prime}$ | 14" | $15{ }^{\prime \prime}$ | 16" | $17{ }^{\prime \prime}$ | 18" |
| Table Height | T | T | T | E | E | E | E | E/M | E/M | E/M | A/M | A/M | A/M | A/M |
|  | $12^{\prime \prime}$ | $13 "$ | $14{ }^{\prime \prime}$ | $16^{\prime \prime}$ | 17" | 18" | 19" | 20" | 21" | 22 " | 23-25" | 24-26" | 24-29" | 26-30" |
| $\mathrm{T}=11^{\prime \prime}$ to $15^{\prime \prime}$ | 24 " |  | A $=24$ " to 31" |  |  | 20 "to 31" |  |  |  |  |  |  |  |  |Find your table at www.jonti-craft.com/seating

## Activity Tables

Rectangle 24" x 48"
Mobile: 4 chairs
A Height: 4 chairs
E Height: 6 chairs THeight : 6 chairs

## Horseshoe 66" x 60

Mobile: 7 chairs
A Height: 7 chairs
E Height: 7-9 chairs
T Height: 9 chairs


## Rectangle 30" x 60"

 Mobile: 6 chairs A Height: 6 chairs E Height: 6 chairs T Height : 6-8 chairs

Square 48" x 48"
Mobile: 4 chairs A Height: 4 chairs E Height: 4-8 chairs T Height: 8 chairs


Round 42"
Mobile: 4 chairs
A Height: 4 chairs
E Height: 4-6 chairs T Height: 4-6 chairs


Kidney 48" x 72"
Mobile: 5 chairs
A Height: 5 chairs
E Height: 5-8 chairs T Height: 9 chairs

Rectangle 30" x 48"
Mobile: 6 chairs
A Height: 6 chairs E Height: 6 chairs T Height : 6 chairs


Trapezoid 24" x 48" Mobile: 2 chairs A Height: 2 chairs E Height: 2-5 chairs T Height: 5 chairs


## Round 48"

Mobile: 4-6 chairs A Height: 4-6 chairs E Height: 4-8 chairs T Height: 6-8 chairs


6 Leaf 60" x 60"
Mobile: 6 chairs
A Height: 6 chairs E Height: 6 chairs T Height: 6 chairs


Rectangle 30" x 72"
Mobile: 6-8 chairs A Height: 6-8 chairs E Height: 6-10 chairs T Height : 8-10 chairs


Trapezoid 30" x 60"
Mobile: 5 chairs
A Height: 5 chairs E Height: 5 chairs T Height: 5 chairs


Octagon 48" x 48"
Mobile: 4 chairs
A Height: 4 chairs
E Height: 4-8 chairs T Height: 8 chairs


4 Leaf 48" x 48"
Mobile: 4 chairs
A Height: 4 chairs
E Height: 4-8 chairs T Height: 8 chairs


Check out our table and chair options at www.jonti-craft.com/seating
171 Hwy 68, P.O. Box 30
171 Hwy 68, P.O. Box
Wabasso, MN 56293
p. 507.342.5169
f. 507•342•5617
www.jonti-craft.com

