# Class Wide Peer Tutoring (CWPT)

What is CWPT?

Classwide peer tutoring is an evidence based practice to increase student involvement and guided practice.

Why use class wide peer tutoring?

- Recommended as Tier 1 intervention
- Increases time on-task and promotes better behavior
- Increase student cooperation and friendly competition

Content area examples



Does class wide peer tutoring work for all students?
YES

A study in a reading classroom proved that CWPT increased reading fluency for all students in the classroom and correct responses to reading comprehension!

Also in math because students can get together and explain, discuss, and teach to other students, the students then learn the material even more.

- Increases students inclusion with students with disabilities
- Improve student academic achievement
- Can be used at all grade levels and subjects

#### Class Wide Peer Tutoring

### Implementing CWPT

- schedule regular tutoring sessions
- teach students how to use material correctly and how to be a helpgul partner
- teach kind gestures and different ways to reinforve partners to embrace the good





## How to use CWPT

Create pairs where students are either the tutor or the tutee, students gain knowledge from each other and encourage positive behavior. 15-20 minutes a day of class wide peer tutoring for students.

#### References

- McDonnell, J., Mathot-Buckner, C., Thorson, N., & Fister, S. (2001). Supporting the Inclusion of Students with Moderate and Severe
  Disabilities in Junior High School General Education Classes: The Effects of Classwide Peer Tutoring, Multi-Element Curriculum, and
  Accommodations. Education and Treatment of Children, 24(2), 141–160. http://www.jstor.org/stable/42899651
- Kamps, D., Barbetta, P., Leonard, B., & Delquadri, J. (2013, February 27). CLASSWIDE PEER TUTORING: AN INTEGRATION STRATEGY TO IMPROVE READING SKILLS AND PROMOTE PEER INTERACTIONS AMONG STUDENTS WITH AUTISM AND GENERAL EDUCATION PEERS. Wiley Online Library. Retrieved September 20, 2022, from https://onlinelibrary.wiley.com/doi/abs/10.1901/jaba.1994.27-49
- Maheady, L., & Gard, J. (2010, October 22). Classwide Peer Tutoring: Practice, theory, research, and personal ... SAGE Journals Home. Retrieved September 21, 2022, from https://journals.sagepub.com/doi/10.1177/1053451210376359
- Four classwide peer tutoring models: Similarities, differences, and implications for research and Practice. Taylor & Francis. (n.d.). Retrieved September 20, 2022, from https://www.tandfonline.com/doi/full/10.1080/10573560500203541
- Gradini, E., B, F., Wahyuni, S., & Mailinda, M. (2021). Implementing Class Wide Peer Tutoring to Enhance Students' Mathematical Reasoning Ability in Understanding Absolute Value Equations and Inequalities. Shibboleth authentication request. Retrieved September 20, 2022, from https://eds-p-ebscohost-com.libproxy.txstate.edu/eds/detail/detail?vid=5&sid=10ab8bdf-fd45-4489-85b1-f4adc45d2ef1%40redis&bdata=JnNpdGU9ZWRzLWxpdmUmc2NvcGU9c2l0ZQ%3D%3D#AN=edsdoj.3ad9e0e9f0074ad4bb86de56af933 59f&db=edsdoj