

CAPJAXMATHFAX™

THE DEFINITIVE METHOD FOR MATH FACT MASTERY

Selections Panel allows full set of practice options. Panel disappears during "Play" to streamline display. Responses in three seconds are **SUPER** answers and count toward User Ratings. 3-second standard may be adjusted for beginners.

SELECTIONS:

+ Add
 - Subtract
 x Multiply
 ÷ Divide

LEVEL:

1-9 (+, -)
 1-10 (x, ÷)

Twelves Single Level
 Negatives Verbal Operations

FACTS IN SET

Set # Facts Per Session

SUPER SECONDS:

3 Display Seconds

PLAY FOR RATING
 RATING INSTRUCTIONS
 PRACTICE

SUPER
 $10 - 6 = 4$
 2.69 seconds

Immediate positive detailed feedback keeps learners challenged and engaged.

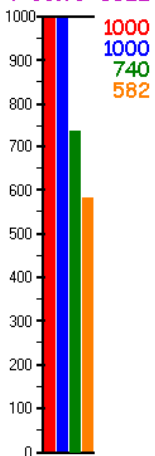
$3 \times 6 = 17$
 TRY AGAIN

Even incorrect answers are treated gently. Learners are simply invited to try again. Answer is shown on third try.



Prompt positive feedback reflects success and encourages learner.

T-Score: 3322



Colorful bar charts reflect ratings for each math type. Students get visual indication of progress and gain useful experience in reading charts and graphs.

T-score is sum of all four ratings.

Each Rating Session ends with a review of facts needing additional practice. Review facts are called:



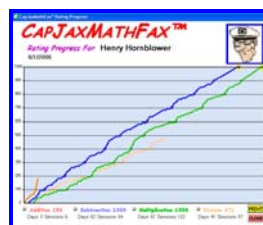
Software tracks weaker facts and provides additional practice automatically. Teacher intervention is seldom required.

NEW $(-10) - 5 = -15$

CapJaxMathFax now has practice with negatives for all four operations.

Printable certificates inform parents of student achievement.

Excellent Support For RTI Activity



Line graphs show user progress and promote additional practice.

Fax Details for Henry Hornblower
 9/27/06
 # indicates answer shown after 3 attempts

1.	$3 + 5 = 8$	Right	4.18 seconds
2.	$3 - 3 = 0$	2Tries	4.4 seconds
3.	$8 + 1 = 8$	3Tries	6.98 seconds
4.	$2 \times 3 = 6$	SUPER	1.76 seconds
5.	$9 + 1 = 9$	Answer	10.55 seconds

Session details yield diagnostic information. Rating Session details are stored in student database.

NEW Verbal Ops

Verbal Operations

SUPER
 $0 \text{ By } 4 = 0$
 1.76 seconds

Optional verbal operations help develop number sense and prepare students to handle word problems.