



Kaidy Educational Resources

Witzzle Pro Mail-In Math Contest Fall Entry Form

Your Name:	_____
Grade:	_____
Teacher's Name:	_____
Teacher's e-mail:	_____
School:	_____
School Address:	_____
City, State, Zip:	_____

How to Play:

Choose any three numbers in a line either horizontally, vertically or diagonally and calculate them by adding, subtracting, multiplying, and/or dividing, using order of operations rules as needed to reach each target number. Use each number once, and only once, in each calculation. Start from 1, then 2, and keep going consecutively until all solutions are given.

1	9	8
4	3	5
7	2	6

For examples -- <http://mathfun.com/ContestSample.htm>
For policies -- <http://mathfun.com/ContestPolicies.htm>

Each card of the Witzzle Pro Game can reach every number from -12 through 36. This combination is not from the Witzzle Pro Game. It doesn't have the same range of target numbers. Every answer must be originally hand written. No typed or machine copied answers will be accepted. Every answer in the answer column must be correct and readable to be qualified to win this contest. There must be a solution given for each target number.

This complete form must be returned. The first 5 100% correct entries drawn from all entries submitted, and their teachers, will win a Witzzle Pro game. The winning contestants' teachers will be notified by e-mail in January 2005. For a list of winners, visit <http://mathfun.com/ContestWinners.htm>

Entries for fall contest must be postmarked by Dec. 10, 2004
 Mail this entry to: Witzzle Pro Mail-In Math Contest
 PO Box 831853
 Richardson, TX 75083-1853

For information about Witzzle Pro Series, visit <http://mathfun.com/MathGames.htm>

This entry form was printed from <http://mathfun.com/MailInContest.htm>

Your Answers:

(1,9,8) Example: $9 - (8+1) = 0$
= 1
= 2
= 3
= 4
= 5
= 6
= 7
= 8
= 9
= 10
= 11
= 12
= 13
= 14
= 15
= 16
= 17
= 18
= 19
= 20
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= 31
= 32
= 33
= 34
= 35
= 36