

#tablestips

Tables Tips

A review of all the tips given during Maths Week about Tables

Trending Words

=, 9, -, multiplying, 3, x, times, tables, number, 5, rt, @simonmlewis:, up, 10, one

Event Participants





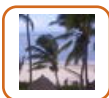
#tablestips Draw two American footballers (both have 7 on their shirts) crashing into each other. That would be the San Francisco 49ers

18-Oct-11 21:32 | simonmlewis



#tablestips According to the Hitchhiker's Guide to the Galaxy, the meaning of life is 42. What was the question? 6x7

18-Oct-11 19:36 | simonmlewis



RT @simonmlewis: #tablestips Draw 3 eights like sand timers. The 3 eights represent the time in a day = 24. $3 \times 8 = 24$

18-Oct-11 15:13 | DuicheEallaigh



#tablestips Draw 3 eights like sand timers. The 3 eights represent the time in a day = 24. $3 \times 8 = 24$

18-Oct-11 15:07 | simonmlewis



Today we were learning about multiplication and division. We looked up #tablestips. It was great fun! Daniel Partridge

17-Oct-11 13:21 | mrmitchellsu



9 times tables: 09, 18, 27, 36, 45 ... 54, 63, 72, 81, 90... spot the pattern? - Eoin. #tablestips

17-Oct-11 13:11 | MrLanesClass



Just learn your tables! - Emils. #tablestips

17-Oct-11 13:10 | MrLanesClass



Multiplying by ten, just add a zero (e.g. $6 \times 10 = 60$, $9 \times 10 = 90$) - Paul. #tablestips

17-Oct-11 13:10 | MrLanesClass



For adding 9, just add ten and subtract one - Corey. #tablestips

17-Oct-11 13:09 | MrLanesClass



For 9 times tables go up ten down one - James R. #tablestips

17-Oct-11 13:07 | MrLanesClass



#tablestips To remember 3×6 , we design dvd covers with a film: Attack of the 3 sizes. It has an 18s cert

17-Oct-11 12:32 | simonmlewis



@simonmlewis Me too. Tables a big challenge here. Looking fwd to following the #tablestips

17-Oct-11 08:01 | ElaineHanley72



With schools back today, I hope we'll be seeing lots of #tablestips during the day!

17-Oct-11 07:40 | simonmlewis



#tablestips When multiplying by 9 tables the product digits add to nine. 45, 63, 81 etc

16-Oct-11 19:38 | cliffordb



RT @simonmlewis: OK, #tablestips project for @mathsweek is ready for action. Check out <http://t.co/l2aHKCfj> for information on the project (Please RT)

16-Oct-11 19:06 | sarahmaher2000



RT @simonmlewis: Make sure to post your #tablestips for Maths Week

16-Oct-11 18:03 | pamelaaobrien



RT @simonmlewis: OK, #tablestips project for @mathsweek is ready for action. Check out <http://t.co/l2aHKCfj> for information on the project (Please RT)

16-Oct-11 18:03 | pamelaaobrien



Sorry for confusion with hashtag - it is #tableStips. However, I will be searching for derivations so don't worry! #mathsweek

16-Oct-11 18:01 | simonmlewis



#tablestips x9 just multiply by 10 and subtract a group

16-Oct-11 17:25 | mariareilly



@simonmlewis Multiplying by 9: Two digits in ans add to 9. Digit in Tens is one less than number you multiplied 9 by. #tablestips

16-Oct-11 17:08 | 7MJB



#tablestips ok, another easy one. Multiply by ten means "add a zero" so 8×10 is 80

16-Oct-11 17:01 | simonmlewis



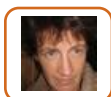
Is the correct hashtag #tabletips or #tablestips @@simonmlewis?

16-Oct-11 16:29 | NL_84



#tablestips Possibly the only reason to use an analogue clock anymore is to help learn the 5 times tables

16-Oct-11 15:01 | simonmlewis



#tablestips when multiplying by 9 - if you add the answer's digits together, you get 9

16-Oct-11 13:31 | uwalsh



#tablestips I call the 4 times tables the "double double" tables. Simply take any number and double it twice: $5 \rightarrow 10 \rightarrow 20$ ($5 \times 4 = 20$)

16-Oct-11 13:01 | simonmlewis



Similarly when counting up in multiples of 8, go up 10 and back 2 on the 100 Square #tablestips

16-Oct-11 12:29 | DuicheEallaigh



Using 100 square: When counting up in nines, go up 10 & back 1 @simonmlewis #tablestips

16-Oct-11 12:27 | DuicheEallaigh



#tablestips If a number is divisible by 3, the sum of the digits in the number is divisible by 3 EG $48 \rightarrow 4 + 8 = 12$ (12 is divisible by 3)

16-Oct-11 11:11 | Baggy_T



#tablestips Another easy one - Multiplying anything by one doesn't change the number so 5×1 is 5

16-Oct-11 11:00 | simonmlewis



When multiplying by 5, the answer will always end in either 5 or 0 #tablestips

16-Oct-11 10:05 | seomraranga