

Can I use a written method to multiply a 3-digit by a 1-digit number?







Use the grid method to solve:



3x17= 4x25= 5x62= 3x53= 2x71= 5x38= 7x23= 7x31=



Roll a 1-6 dice and multiply the number 462 by the number on the dice, using the vertical method. If you roll a 1, multiply by 7 instead. Repeat until you have multiplied 462 by every number possible and then they repeat for 278. When you finish, choose your own three-digit number and repeat.



Answer questions from pg 19 Bk2 using the ladder method.

EXTENSION:



Remember your presentation needs to be beautiful.