Multiplying 10's at The Alamo The Texans are fighting for independence. Draw a line through all of the correct products to help the soldier get to The Alamo. 10x1=100 10x10=10 10x3=3010x7=700 10x8=60 10x4=400 10x7=70 10x2=20 10x7=70  $10 \times 10 = 100 \quad 10 \times 7 = 80$ 10x5=40 10x4=40010x6=60 10x2=200 10x1=10 10x8=80