

What might be smudged? Justify!

$$\text{[smudge]}8 \times \text{[smudge]}7 = 6\text{[smudge]}6$$

[@normabgordon](#)

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4.0 International



Possible Solutions:

68 x 97 = 6596  
78 x 77 = 6006  
78 x 87 = 6786  
88 x 77 = 6776  
98 x 67 = 6566

reference spreadsheet:

[http://bit.ly/smudgedmath2digitmult\\_spreadsheet](http://bit.ly/smudgedmath2digitmult_spreadsheet)