

**CH. 5, L6 – EXIT SLIP**

**Objective:** Given a real-world situation, SWBAT write and solve a system of equations with elimination

1. At the school store the cost of three markers and two pencils is exactly \$2.20 while the cost of four markers and six pencils is exactly \$3.40. How much would it cost to buy 1 marker and 2 pencils? (Answer question on the back)

**Define variables:**

**System of equations:**

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**Check:**

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