 (continued)

| Question | Answer |  |  |
| :--- | :--- | :---: | :---: |
| 4 | No exchange <br> needed | One exchange | More than one <br> exchange |
|  | $1,312+2,527$ | $3,044+2,372$ <br> $17+953$ | $712+394$ <br> $1,995+712$ <br> $2,350+3,760$ |
|  |  |  |  |

a) 5,725

5
b) No, he has 7,620 points.
a)

b)

c) multiple possible answers, e.g.:


The two digits in the hundreds columns must sum to 11, and the two digits in the ones column must sum to 12

