The answers to four of the quiz questions reveal the words that can be turned into the single-digit numbers that are needed for the 4-digit combination lock. Convert each of the four answers into numbers. Add the digits of each answer until you get a single digit number. Find the vertical clue that reveals the four correct quiz answers and the lock order.

|  |  |
| --- | --- |
| 1a. The answers | 1b. to four of |
| 2a. the quiz | 2b. questions reveal |
| 3a. the words that | 3b. can be turned |
| 4a. into the single-digit | 4b. numbers that are |
| 5a. needed for the | 5b. 4-digit combination |
| 6a. lock. Convert each | 6b. of the four |
| 7a. answers into | 7b. numbers. Add the |
| 8a. digits of each | 8b. answer until you |
| 9a. get a single-digit | 9b. number. Find |
| 10a. the vertical | 10b. clue that |
| 11a. reveals the | 11b. four correct |
| 12a. quiz answers and | 12b. the lock order. |