

Varied Fluency
Multiply 4-Digits by 1-Digit

Developing

- 1a. **False, it is 9,036.**
2a. **8,888; 8,208**
3a. **6,906 straws**
4a. **9,339 > 8,806; 8,420 < 9,933;
6,864 > 6,060**

Expected

- 5a. **True**
6a. **8,920; 3,843**
7a. **9,505 pins**
8a. **9,005 < 9,248; 6,372 < 8,072;
9,951 > 9,604**

Greater Depth

- 9a. **False, it is 10,872.**
10a. **9,729; 8,052**
11a. **12,228 staples**
12a. **21,132 = 21,132; 31,065 > 29,716;
7,175 < 7,854**

Varied Fluency
Multiply 4-Digits by 1-Digit

Developing

- 1b. **True**
2b. **2,848; 3,633**
3b. **8,824 counters**
4b. **2,842 < 3,693; 8,480 < 8,808;
9,693 > 8,884**

Expected

- 5b. **False, it is 4,258.**
6b. **3,228; 6,546**
7b. **5,608 marbles**
8b. **7,848 > 7,836; 5,466 < 6,505;
8,568 < 9,066**

Greater Depth

- 9b. **False, it is 5,032.**
10b. **9,662; 8,691**
11b. **11,774 stickers**
12b. **38,538 > 36,075; 11,736 = 11,736;
7,761 < 7,832**