

## Grade Five Sample Test Item—Communicating Reasoning

### Achievement Level: Standard Nearly Met

The art teacher gives stickers to the 96 students in her classes. She has 264 stickers to give out. She gives out one sticker at a time to each of her students until the stickers are all gone. How many students get more than 2 stickers?

- ☐ A 36
- ☐ B 72
- ☐ C 82
- ☐ D 96

**Area****Communicating Reasoning**

Demonstrating ability to support mathematical conclusions

**Standard(s)**

Find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.

**Answer**

B