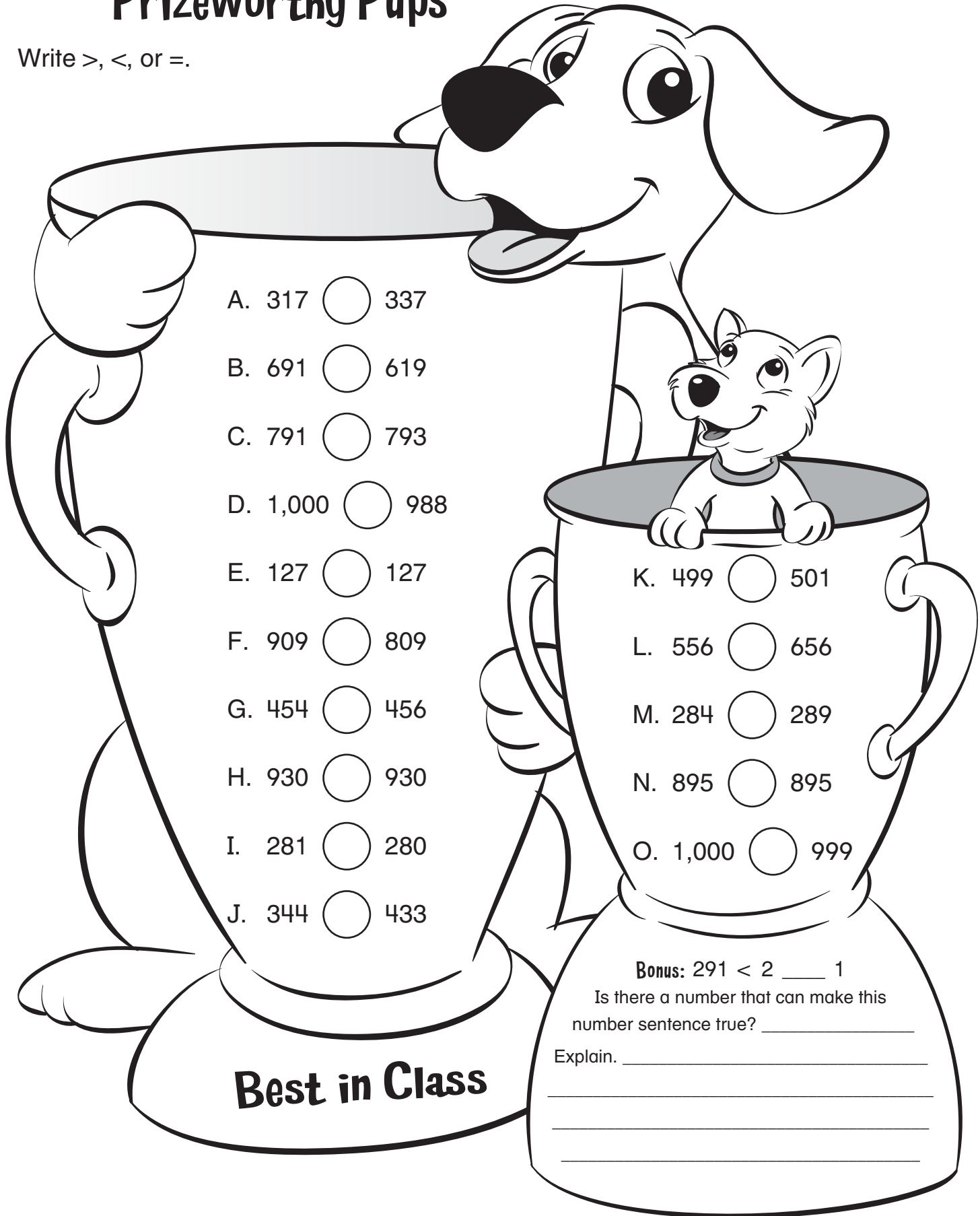


# Prizeworthy Pups

Write  $>$ ,  $<$ , or  $=$ .



A. 317  337

B. 691  619

C. 791  793

D. 1,000  988

E. 127  127

F. 909  809

G. 454  456

H. 930  930

I. 281  280

J. 344  433

K. 499  501

L. 556  656

M. 284  289

N. 895  895

O. 1,000  999

**Best in Class**

**Bonus:**  $291 < 2 \underline{\quad} 1$

Is there a number that can make this number sentence true? \_\_\_\_\_

Explain. \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

(2.NBT.A.4)

Answer Key

“Prizeworthy Pups”

- |      |      |
|------|------|
| A. < | K. < |
| B. > | L. < |
| C. < | M. < |
| D. > | N. = |
| E. = | O. > |
| F. > |      |
| G. < |      |
| H. = |      |
| I. > |      |
| J. < |      |

Bonus: no; Answers will vary.