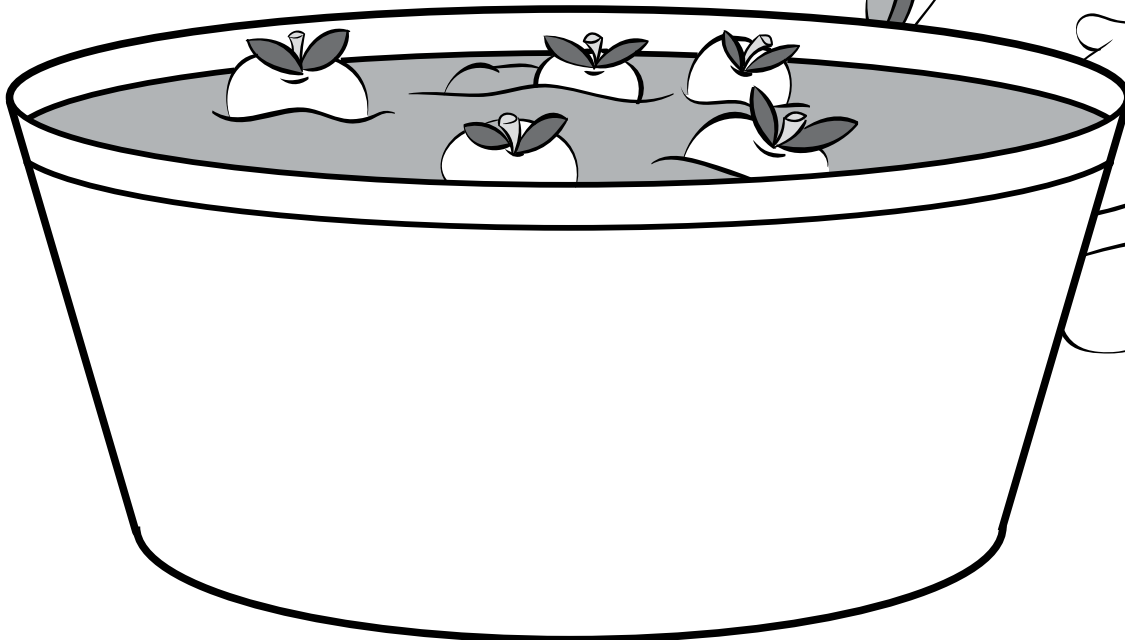
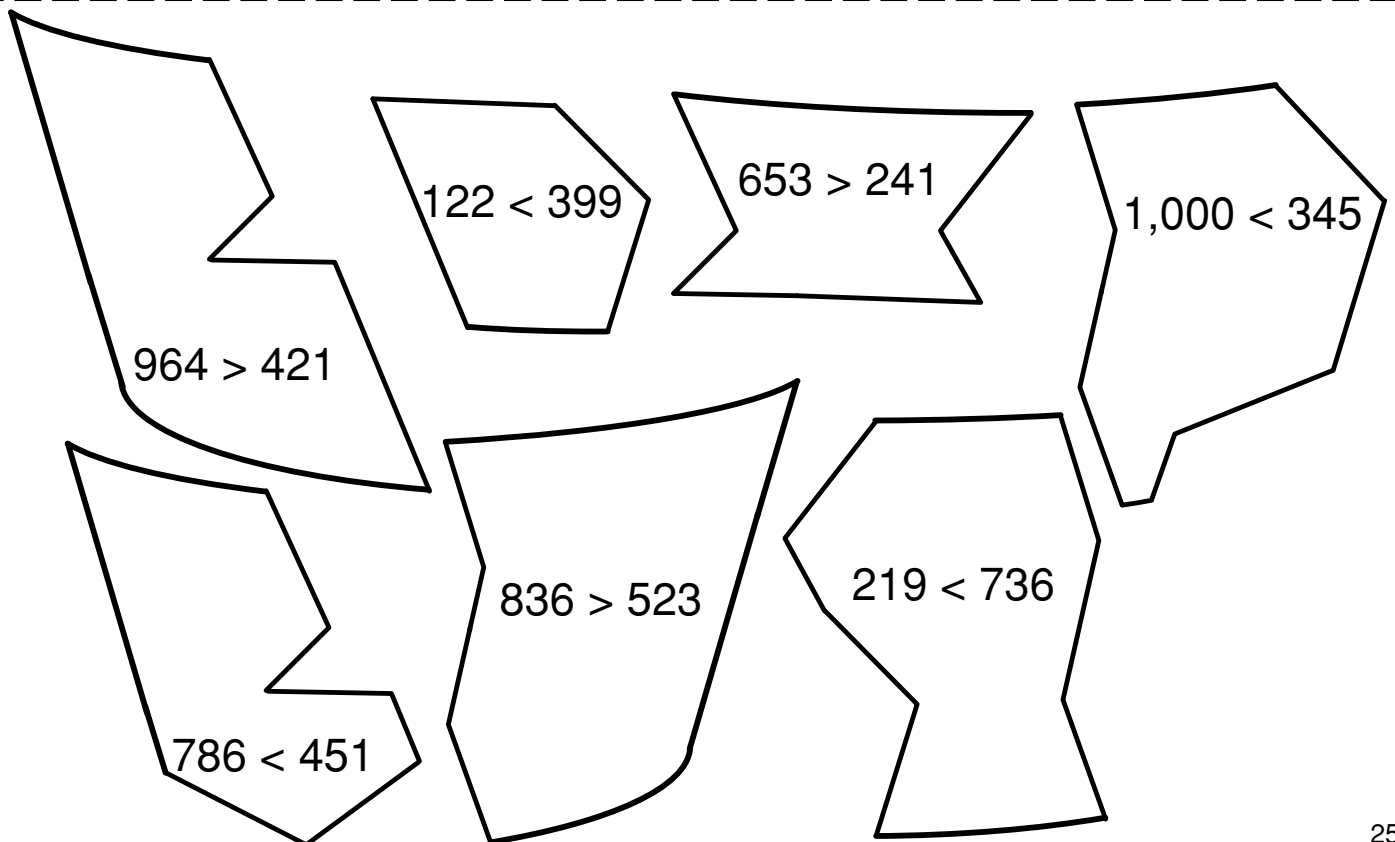


Bobbing for Apples

1. Cut out the puzzle pieces.
2. Use the pieces with true number sentences to put together the puzzle.
3. Glue the puzzle pieces in place.



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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

$291 < 2 \underline{\quad} 1$

Is there a number that can make this number sentence true? _____

Explain. _____
