



MathStart®

Coyotes All Around

Rounding

Level 2 Ages 6+

Activity Ideas

Rounding and then computing are necessary skills for making sound estimates.

It's another fine desert day for the counting coyotes: Clumsy, Clever, Cool, Careful and Little One. Clumsy thinks there must be hundreds of roadrunner birds, but Clever thinks that's a little high and encourages the other four coyotes to take a count. When it comes time to add up the totals, Clever says she can do it in her head by using rounding. Instead of adding $21+12+17+8$, Clever rounds the numbers and adds $20+10+20+10$, estimating the total will be 60. The actual total is 58, so she's pretty close. The coyotes then try counting lizards and grasshoppers. Clever's fast estimating amazes her friends. The story is also filled with lots of coyote factoids. Illustrated by Steve Björkman.

- Reread the story and point out how Clever Coyote uses the number line to round each of the numbers.
- Make up an addition problem consisting of three 2-digit numbers (for example, $14+37+23$). Then have your child or students round each number ($10+40+20$) and find the sum. Have them add up the first set of numbers and compare that answer to the estimate.
- Take the face cards out of a deck of cards and place the deck face down between two or more players. Each player takes a turn drawing two cards and uses them to make a double-digit number (for example, a 5 and a 2 would be 52). The players round their numbers (52 would be 50), and the player with the highest number wins.
- **TEACHER IDEA!** For "Coyotes All Around," we play "Rounding Bingo." The kids write tens -- "10, 20, 30, 40" -- on their bingo boards. And then I call out a number like "58." And they put a bingo chip on "60" because that's the nearest number. It reinforces the topic.
Thanks Jennifer Hong, Punahou School, Honolulu, HI!

Sign up for Stuart J. Murphy's [FREE](http://www.stuartjmurphy.com) e-newsletter!

www.stuartjmurphy.com

"Storybooks that make math fun!"