



Zeros in the Quotient

CA Standards
KEY NS 3.2, NS 3.4

Solve.

1. Alexa ran 4 laps around the school track, running a total of 800 meters. How many meters is each lap of the track?

3. Herman has 104 socks he is folding into pairs. How many pairs of socks will he make?

5. Lexi is putting photos in her album. She puts 4 photos on each page. She has 263 summer photos and 165 winter photos. How many pages will she use for her pictures?

2. Vishal used 160 airtime minutes in one week. If these minutes were evenly distributed among 8 phone calls, how many minutes did each call last?

4. Tony baked 218 cookies. He placed them into bags of 2 cookies each. How many bags did he make?

6. Flowers cost \$10.00 per half-dozen (6) plus \$2.00 for each individual flower. If Billy wanted to buy 304 flowers, how much would it cost?
