Name	Practice	
2-Digit Quotients	5-6	
In 1 through 6 , find each quotient.		
1. 14)413	2. 29)634	
3. 35)768	4. 19)401	

6. $26)\overline{503}$

7. The school student council sponsored a Switch Day where students were able to switch classes every 20 minutes. The students are in school for 7 hours. If a student switched as often as possible, how many classrooms in all did that student visit? (Hint: There are 60 minutes in 1 hour.)

5, 45)942

- 8. 456 students participated in Switch Day. The students raised money for charity so that the principal would approve of the day. If the total amount of money raised was \$912, and each student brought in the same amount of money, how much did each student raise?
- **9.** The total dinner bill at a buffet came out to \$589 for 31 people. About how much was the buffet cost per person?

Α	\$15.00	В	\$20.00	С	\$22.00	D	\$25.00

10. If you have a two-digit divisor and a three-digit dividend, does the quotient always have the same number of digits?