1. Mr. Lee drives an average of 58 miles per hour. Which best describes how long he will take to drive 805 miles?
A Almost 52 hours
B Almost 51 hours
C Almost 14 hours
D Almost 13 hours
2. A school auditorium has 966 seats in 42 equal rows. How many seats are in each row?
A 23
B 24
C 42
D 43
3. A store clerk makes a display with 36 bags of beads. Each bag has 48 beads. How many beads are in the display?
A 1,728
B 1,488
C 432
D 372
4. Ms. Tanaka has $\$ 157$ to spend on lunches this month. How many times this month can she buy a $\$ 13$ lunch?
5. The table shows the number of stars in four galaxies.

| Galaxy | Number of Stars |
| :---: | :---: |
| Galaxy J | $815,234,796,002$ |
| Galaxy K | $851,243,679,010$ |
| Galaxy L | $815,234,769,120$ |
| Galaxy M | $851,432,697,201$ |

List the galaxies in order from the least number of stars to the greatest number of stars.
6. James runs on Monday and Tuesday. On Tuesday, he runs for 3 times as many minutes as he runs on Monday. What information do you need to find out the total time James runs on the two days?
$\qquad$
$\qquad$
$\qquad$

