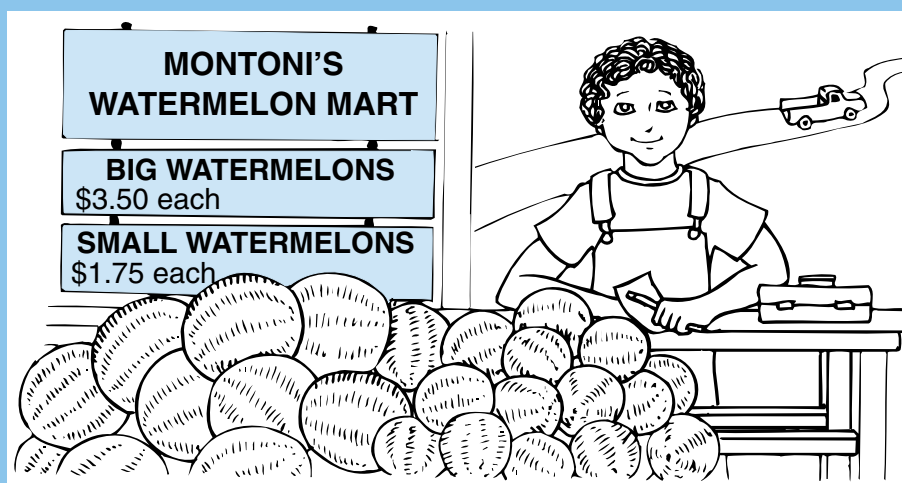


# Watermelon Farm

Pete's family raises watermelons. This year they set out 8,900 plants. Last year they planted 8,340.

Pete helps take care of the watermelons. When they are ripe, he sells some of them at a stand by the road.

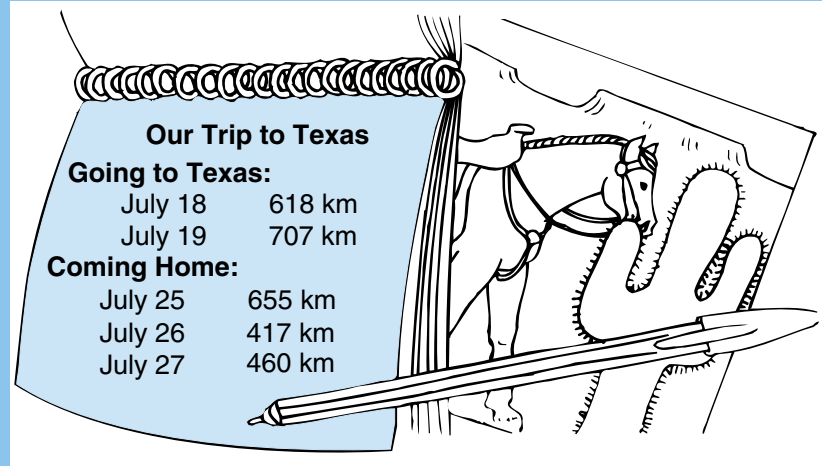


1. Pete sold two big watermelons and one small one to Mr. Andis. How much did the three melons cost?
2. Mr. Andis gave Pete a ten-dollar bill. How much change should Pete give him?
3. A customer bought two small watermelons. How much change did she get?
4. Mr. Montoni loaded three trucks with 2,410, 1,976, and 2,212 melons. How many watermelons did he load in all?
5. How many more watermelon plants did Pete's family set out this year than last year?
6. Pete sold three big watermelons to one man. How much change should he give him for \$15.00?
7. Pete gave Ms. York back a dollar bill and two quarters in change for \$5.00. What size melon did she buy?
8. A woman paid \$14.00 for five watermelons. How many large ones and small ones did she buy? Explain how you found the answer. You can guess and check.

# Open Highways

The Benson family drove to Texas to visit their friends. They spent five days there. The Bensons took a different road on the way home.

The Bensons had driven their car 7,516 km before the trip. When they got back, the car had been driven a total of 10,617 km.



1. How many kilometers did the Bensons drive on the way to Texas?
2. How much farther did they drive on July 19 than on July 18?
3. Mrs. Benson spent \$17.58 for gas on July 18, and \$23.37 on July 19. How much did she pay altogether for gas?
4. How much more did Mrs. Benson spend for gas on July 25 than on July 26?
5. How far did the Bensons drive on their way home?
6. How far did the Bensons drive in all going to and from Texas?
7. How many kilometers did the Bensons drive in Texas while visiting?
8. If the Bensons left on a Friday, what day of the week did they arrive home? Explain how you found the answer.