

**Question:** What is the total work hours for the class on:

1. The first grade classes collected money for a week. Class 1 raised \$34,000, Class 2 raised \$49,000, and Class 3 raised \$76,000. How much did all three classes raise? (Round to the nearest ten.)

2. Every weekend the race is 100 minutes. Sarah finished in 40.5 minutes. Paul was there after 50.5 minutes. What was the total of all three races? (Round to the nearest ten.)

3. Classy recorded the amount of commercial shows on 5 hour TV show. Monday she recorded 70 commercials. Wednesday there were 27 commercials, and Friday there were 80 commercials. How many commercials were there in all? (Round to the nearest ten.)

4. On the weekend before he walked 100 miles on day one, 170 miles on day two, and 110 miles on day three. How many miles did he walk altogether? (Round to the nearest ten.)

5. In Science class, we were studying generations of the fruit fly. On day one, 200 flies had been born. On day two, 500 appeared. On day 3 there were 800 more. How many fruit flies were generated in all three days? (Round to the nearest ten.)