

SADIE CURTIS PRIMARY SCHOOL
GRADE SIX (6)
MATHEMATICS
APPLICATION OF NUMBERS
MIDTERM EXAM



Name:

Date of Birth:

Teacher:

_____ /16

1. Gary bought 5 T-shirts. A total of 30 T-shirts were sold at the same store that morning. Write, in simplest form, the fraction of all the T-shirts sold that were Gary's.

Answer: _____

2. Barry used $\frac{3}{4}$ bag of fertilizer for his apple trees and $\frac{7}{8}$ bag for his pear trees. Did he use more fertilizer for his apple trees or for his pear trees?

Answer: _____

3. Rob made some fruit sauce for his pancakes. He uses $\frac{3}{5}$ cup of strawberries and $\frac{7}{10}$ cup of blueberries. Did he use more strawberries or more blueberries?

Answer: _____

4. Pablo read for $\frac{5}{12}$ of an hour on Monday and $\frac{7}{12}$ of an hour on Tuesday. How many hours did he read during these two days?

Answer: _____

5. A local band has a large fan club. Of these fans, $\frac{1}{3}$ are in the sixth grade, $\frac{1}{2}$ are in the seventh grade, and $\frac{1}{6}$ are in the eighth grade. Which grade has the most fans?

Answer: _____

6. The band must sell 500 boxes of granola bars to raise funds for a trip. They have sold $\frac{3}{5}$. How many more boxes do they have to sell?

Answer: _____

7. With each box of granola bars sold, the fund increases by \$2.25. Carmen sold 75 boxes. By how much did her sales increase the fund?

Answer: _____

8. Our solar system consists of nine planets including Earth. Jupiter, the largest planet, has an equatorial diameter of 88,000 miles. Uranus has an equatorial diameter $\frac{4}{11}$ the size of Jupiter's. What is the equatorial diameter of Uranus?

Answer: _____