1. A business printed 225 books on Friday. Each book had 350 pages. How many pages did the business print on Friday?

2. Mrs. Renning drove her car 3,718 miles last summer. Her car uses 1 gallon of gas for every 26 miles driven. How many gallons of gas did she use last summer?

3. What is a word problem that the expression below could help solve?

4. Jim has $\frac{1}{2}$ pound of raisins. He put the raisins into 4 bags. He put the same amount into each bag. What amount of raisins did Jim put into each bag?

5. Find the next six numbers in the pattern. 0, 4, 8, ...

6. I have 4 right angles and my opposite sides are equal. What am I? _____

1. Sheri has written 230 textbooks. Each one has 367 pages. How many pages has she written in all?

2. Bradley drove 1,495 miles in 23 hours. What was his average speed (miles per hour)?

3. What is a word problem that the expression below could help solve?

 $\frac{1}{3} \div 6 =$

4. Jim has $\frac{3}{4}$ pound of raisins. He put the raisins into 6 bags. He put the same amount into each bag. What amount of raisins did Jim put into each bag?

5. Find the next six numbers in the pattern. 0, 6, 12, ...

6. I have acute and obtuse angles. All of my sides are equal. What am I? _____

1. Billy makes \$130 each day. If he works every day for a whole year, how much will he make in that year?

2. Velma spent \$3,082 at 23 stores. What was the average amount she spent at each store?

3. What is a word problem that the expression below could help solve? (Come up with something different!)

$$\frac{5}{6} \div 3 =$$

4. Bill has $\frac{2}{3}$ pound of rice. He put the rice into 5 bags. He put the same amount into each bag. What amount of rice did Bill put into each bag?

5. Find the next six numbers in the pattern. 1, 3, 9, ...

6. I am a square. I am a rectangle. I am a rhombus. I am a parallelogram. What are WE? _____

1. The front office had to copy 250 sets of tests. If each test was 133 pages, how many pages did they copy in all?

2. Theresa drove 5,200 miles over the course of the summer. If she drove the same number of miles daily for 80 days, how many miles did she travel each day?

3. What is a word problem that the expression below could help solve?

$$\frac{5}{7} \div 14 =$$

4. Beth has $\frac{1}{4}$ pound of sugar. She put the sugar into 3 bags. She put the same amount into each bag. What amount of sugar did Beth put into each bag?

6. We both have 2 right angles. What shapes are we? _____