Everyday Math Fifth Grade 4-11

1. NF.4	2. NBI./
The rectangle below is divided into squares that are $\frac{1}{3}$ meter long and $\frac{1}{3}$ meter wide. What is the total area, in square meters of the rectangle?	3.6 ÷ 1.2 =
	14.5 x 0.32=
3. NF.4	4.NF.7
Yesterday Ben ran one lap around the	Connie has $\frac{1}{12}$ of a bag of gerbil food. She
school track in $3\frac{1}{3}$ minutes. Today, he ran	divides the food into equal portions so that her
one lap in $\frac{1}{2}$ of vesterday's time. How fast	gerbil has a 10-day supply of food. What
did Ben run today?	fraction of a bag does Connie's gerbil receive
	each day?
5. NBT.6 Super Mart receives 1,447 fish. The store's manager puts 76 fish into each of the store's aquariums. Then she purchases the remaining 3 fish for her own aquarium. How many aquariums does Mega Mart have?	6. NF.3 Jack and Jill's aunt cooks sausage links for breakfast. There are 9 links to be shared equally between the two children. How many sausage links does each child receive? A. between 3 and 4 B. Between 4 $\frac{1}{4}$ and 4 $\frac{3}{4}$ C. Between 4 $\frac{3}{4}$ and 5 $\frac{1}{2}$
7. MD.5	8.MD.1
A gift box with a volume of 288 cubic inches is shaped like a rectangular prism. The width of the gift box is 6 inches, and the height is 4 inches. What is the length of the gift box?	Darren walks 5 kilometers on a treadmill every day after work. How many <i>meters</i> does Darren walk on the treadmill in 3 days?