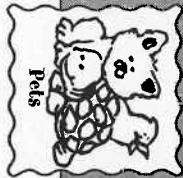


Daily Word Problems

Monday-Week 9



Holly has 25 fish in her aquarium. Tommy has one-fifth the number of fish that Holly has. Jared has three times as many fish as Tommy. If they were to combine all their fish in the new school aquarium, how many fish would there be in all?

Name:

Work Space:

Answer:

_____ fish

Daily Word Problems

Tuesday-Week 9



Beth has hamsters at her house. The number of hamsters is equal to the sum of the number of birds at Kristin's house and the number of dogs at Wendi's house. John has the same number of cats as Wendi has of dogs. If these four children have a total of 12 pets, how many pets are at each house?

Name:

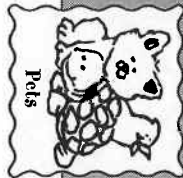
Work Space:

Answer:

- _____ hamsters at Beth's house
- _____ birds at Kristin's house
- _____ dogs at Wendi's house
- _____ cats at John's house

Daily Word Problems

Wednesday-Week 9



Tyler has two dogs. One of the dogs weighs twice as much as the other. If the total weight of the two dogs is 60 pounds, how much does each dog weigh?

Name:

Work Space:

Answer:

Daily Word Problems

Thursday-Week 9



Juan is constructing a doghouse. He needs four pieces of plywood that are 2 ft x 3 ft rectangles. He needs two pieces of plywood that are 2 ft x 2 ft squares. If the plywood comes in 4 ft x 8 ft sheets, what is the minimum number of sheets of plywood Juan will need?

Name:

Work Space:

Answer:

Daily Word Problems

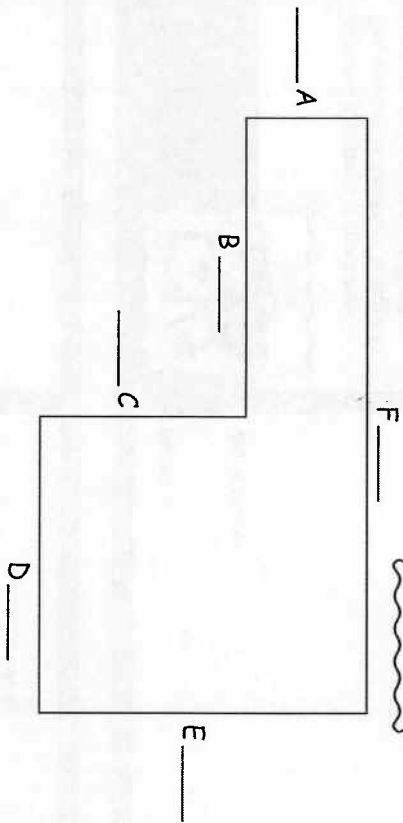
Friday-Week 9

Name: _____

Pets



The following shape is a floor plan for a dog run that is in Jorge's backyard. Use the clues below to determine the dimensions of each side of the dog run.



Clues:

1. The total perimeter of the dog run is 36 feet.
2. The length of E is equal to the sum of A and C.
3. The length of F is equal to the sum of B and D.
4. The length of E is 8 feet.
5. A, B, C, and D are consecutive numbers, in that order.