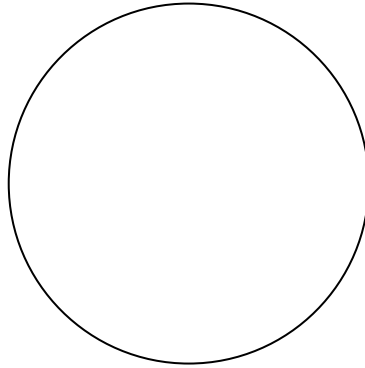


2009 Iditarod Self Start Math Problems Week 2 Day #1

1. If each team has sixteen dogs and there are sixty-four teams, how many dogs will leave Anchorage?

2. Doug has a team of sixteen dogs. Eight of the dogs have blue eyes, two have yellow eyes, two have brown eyes and four have black eyes. Draw a circle graph to show the percentage of eye colors.



2009 Iditarod Self Start Math Problems Week 2 Day #2

1. Charlie and Don have one hundred thirty-six dogs combined in their separate dog lots. Don has twelve more than Charlie in his lot. How many dogs do they each have in their dog lots?

2. Carole buys seventeen big bags of dog food. She can only fit two bags into each grocery bag. How many grocery bags will she need?

2009 Iditarod Self Start Math Problems Week 2 Day #3

1. Finney is standing in line to board the airplane headed to Anchorage. There are thirty-six people in front of her. There are thirty-eight people behind her.

What is Finney's position in line? _____

How many people are standing in line? _____

2. You have two pairs of long underwear pants and three different shirts. How many different outfits can you make? Draw a diagram.

2009 Iditarod Self Start Math Problems Week 2 Day #4

1. There are seven black huskies, four white huskies, and five gray huskies.

What fraction of the team of huskies is gray? _____

What fraction of the team is black? _____

What fraction of the team is white? _____

2. Samantha has thirty-two huskies. She buys twelve more from another musher. She gives two dogs to each of her five friends.

How many dogs does Samantha have now? _____

Name _____

Self Start Quiz 2009 Iditarod Math - Week #2

1. If each team has sixteen dogs and there are sixty-four teams, how many dogs will leave Anchorage?

2. Charlie and Don have one hundred thirty-six dogs combined in their separate dog lots. Don has twelve more than Charlie in his lot. How many dogs do they each have in their dog lots?

3. There are seven black huskies, four white huskies, and five gray huskies.

What fraction of the team of huskies is gray? _____

What fraction of the team is black? _____

What fraction of the team is white? _____