DONE

Name $\qquad$
More Iditarod Math
Math skills: subtraction, multiplication, division, fractions, telling time

You will use many math skills to answer these Iditarod race questions!


1. Charlie Boulding has to be at the Fairbanks restart checkpoint by $11: 15$ a.m. so the vet can check his dog team. Charlie lives 200 miles away in Manley, Alaska. If it takes him one hour to drive 50 miles, about how many hours will it take him to drive the $\mathbf{2 0 0}$ miles?
2. In order to make his appointment on time, by what time will Charlie need to leave home?
3. If 67 mushers started the 2002 Iditarod Sled Dog Race and each musher had 16 dogs at the start of the race, how many dogs started the race?
4. If only $3 / 4$ of the dogs that started the race were able to finish it, how many dogs crossed the finish line in Nome?
5. On Rick Swenson's dog team, there are 7 black huskies, 4 white huskies, and 5 gray huskies. What fraction of Rick's dog team is white?
