

## Iditarod Math

### Real world Iditarod context story problems

<p>The weather is bad you lose the trail. Go back 2 miles.</p> <p>K- <math>7-2=</math>            1- <math>17-2=</math>            2- <math>47-2=</math></p>	<p>You beat everyone to the checkpoint last night, advance 5 miles.</p> <p>K- <math>6+5=</math>            1- <math>16+5=</math>            2- <math>66+5=</math></p>	<p>You stop to help a friend fix their sled. Advance 3 miles.</p> <p>K- <math>4+3=</math>            1- <math>14+3=</math>            2- <math>54+3=</math></p>
<p>You fed your dogs a great breakfast and now they have renewed energy. Advance 4 miles.</p> <p>K- <math>5+4=</math>            1- <math>15+4=</math>            2- <math>35+4=</math></p>	<p>There is blinding snow and ice falling and you cannot see the trail. Move back 2 miles.</p> <p>K- <math>8-2=</math>            1- <math>18-2=</math>            2- <math>68-2=</math></p>	<p>You found extra food laying on the trail and you share it with your dogs. Advance 5 miles.</p> <p>K- <math>3+5=</math>            1- <math>19+5=</math>            2- <math>49+5=</math></p>
<p>You took the time last night to wax your sled and today it is extra fast. Advance 4 miles.</p> <p>K- <math>7+4=</math>            1- <math>17+4=</math>            2- <math>67+4=</math></p>	<p>A reporter interviews you about the race, but this slows you down, go back 2 miles.</p> <p>K- <math>9-2=</math>            1- <math>29-2=</math>            2- <math>99-2=</math></p>	<p>You past one of your biggest competitors today. Advance 6 miles.</p> <p>K- <math>2+6=</math>            1- <math>12+6=</math>            2- <math>42+6=</math></p>
<p>You realized you dropped your canister of water on the trail. Move back 5 miles to get it.</p> <p>K- <math>10-5=</math>            1- <math>18-5=</math>            2- <math>53-5=</math></p>	<p>You catch up with a friend on the trail. You are glad for some company. Advance 5 miles.</p> <p>K- <math>10+5=</math>            1- <math>24+5=</math>            2- <math>84+5=</math></p>	<p>You got stuck behind a slower sled at a narrow part of the trail today. Move back 2 miles.</p> <p>K- <math>6-2=</math>            1- <math>16-2=</math>            2- <math>36-2=</math></p>
<p>You took the time to carefully water and feed your dogs even though you were</p> <p>K- <math>6+3=</math>            1- <math>18+3=</math>            2- <math>57+3=</math></p>	<p>You put booties on your dog's feet before you hit the rough part of the</p>	<p>feet from being injured. Advance 7 miles.</p> <p>K- <math>69+7=</math></p>