

Iditarod Themed Mental Math Challenges

Monday:

Start with the maximum number of dogs who can start on an Iditarod team

Plus 9

Minus 1

Add 5

Add half a dozen

Subtract 3

Plus the number of sides on a triangle

You should be on _____

Tuesday:

Start with Dallas Seavey's age when he became the youngest musher to win the Iditarod

Double the number

Divide by 5

Multiply by 1

Add 8

Divide by 3

Add 1

Double the number

You should be on number _____

Wednesday:

What is the least amount of dogs you can finish the race with? Start with that number.

Double it.

Double it again.

Divide by 6.

Multiply by 10.

Subtract the number of the month the Iditarod starts in.

Add the two digits in the number together.

Divide by 5.

You should be on number _____

Thursday:

Start with the minimum number of dogs you can have to start the Iditarod.

Double the number.

Subtract the number of sides on a quadrilateral.

Take half of that number.

Minus 1.

Times 3.

Plus 7.

Plus 6.

You should be on number _____

Friday:

Start with the number of times each musher will start the Iditarod this year.

Multiply by 9.

Divide by 6.

Multiply by 3.

Add the number of months in a year.

Divide by 3.

Multiply by 6.

Subtract the number of times each musher will finish the Iditarod this year.

Double it.

You should be on number _____