# 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 $\qquad$

## 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 $\qquad$

## 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 $\qquad$

## 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 $\qquad$

