

We've recently made an accessibility improvement to the community and therefore posts without any content are no longer allowed. Please use the spoiler feature or add a short message in the message body in order to submit your weekly challenge.

2022-05-26 Updates: Email: If you're not seeing emails be delivered from the Community, please check your spam and mark the Community emails as not junk. Thank you for your patience.



SIGN IN



Free Trial

## Weekly Challenge

Solve the challenge, share your solution and summit the ranks of our Community!

Also available in | Français | Português | Español | 中文

### IDEAS WANTED

We're actively looking for ideas on how to improve Weekly Challenges and would love to hear what you think!

[SUBMIT FEEDBACK](#)

[Weekly Challenge](#)

## Challenge #173: Tour de France - Crow Edition

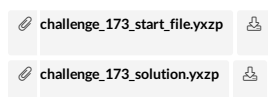


A solution to last week's challenge can be found [here](#)!

The Tour de France is one of the most grueling competitions on the planet. Each year, incredibly fit athletes push the limits of human endurance to traverse some 3000+ kilometers (2000 miles) over about a three-week period ON A BIKE. Just finishing the race is an incredible achievement. But what do birds think about all this?

In this challenge, use Designer and data from the 2017 Tour de France to determine how long the race was, as the crow flies. That's right, calculate how far the race would be for a bird flying all stages of the race.

This solution treated race days that started and ended in the same city as 0 km covered. Travel outside of racing was not included either (i.e. if the destination of one leg did not match the next leg's origin, that distance was not included).

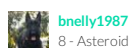


Basic Join Preparation Reporting Spatial Spatial Analysis Transform

Share

16 LIKES

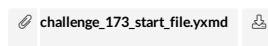
Reply



bnelly1987

8 - Asteroid

Spoiler



Share

1 LIKE

Reply



jamielaird

14 - Magnetar

Here's my solution..

Spoiler



Share

0 LIKES

Reply

This site uses different types of cookies, including analytics and functional cookies (its own and from other sites). To change your cookie settings or find out more, [click here](#). If you continue browsing our website, you accept these cookies.

Reject

I AGREE

LEARN MORE

My solution!


Spoiler

challenge\_173\_NicoleJohnson.yxzp

Share

2 LIKES

Reply

 **RolandSchubert**  
16 - Nebula

My solution


Spoiler

challenge\_173\_solution\_rsc.yxzp

Share

0 LIKES

Reply

 **john\_miller9**  
11 - Bolide

Solution is below


Spoiler

challenge\_173.yxmd

Share

0 LIKES

Reply

 **Kenda**  
15 - Aurora


Spoiler

173kb.yxzp

Share

0 LIKES

Reply

 **David-Carnes**  
11 - Bolide

If the birds didn't fly to the next leg's origin, when the destination of the previous leg was different, then did they ride in the teams' vans?

Spoiler

David\_Carnes\_173.yxmd

Share

0 LIKES

Reply

 **danilang**  
18 - Pollux


What's a "Bike" and how many horsepower does it have!

@David-Carnes . Maybe they take the [Train](#)

▷ Spoiler

Dan


 challenge\_173\_Solution\_DL.yxmd



Share


 2 LIKES


Reply

 **pasccout**

B - Asteroid

Here is my solution

 challenge\_173\_my\_solution.yxmd



Share

 0 LIKES

Reply

< 1 2 3 ... 35 >

All forum topics < >

La

f

t

