

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](#)

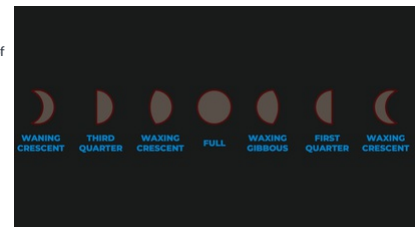
[Weekly Challenge](#)

## Challenge #251: Lunacy



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

The word lunacy has its origins in the latin term for the moon (luna). For this week's challenge, we will embark on a little lunacy of our own and try to approximate the phases of the moon in Designer. Transform the 7 circles in the Input data file into polygons that resemble the assigned lunar phase in that row.



[challenge\\_251\\_start\\_file.yxzp](#)

[challenge\\_251\\_solution.yxzp](#)

Difficult Join Preparation Spatial Spatial Analysis

Share



10 LIKES

Reply



**Kenda**  
15 - Aurora

▷ Spoiler

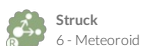
[251ks.yxzp](#)

Share



1 LIKE

Reply



**Struck**  
6 - Meteoroid

▷ Spoiler

[challenge\\_251\\_Struck.yxmd](#)

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 crescents look better than my gibbous but I couldn't get it to look any better.

▷ Spoiler


 challenge\_251\_start\_file.yxmd



Share

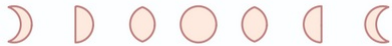
 1 LIKE

Reply

 phottovy

12 - Quasar

My gibbous moons could use some work but not terrible:



▷ Spoiler


 challenge\_251\_ph\_solution.yxzp



Share

 1 LIKE


Reply


 ponraj

13 - Pulsar

Here is my solution

▷ Spoiler


 challenge\_251\_solution.yxmd



Share

 0 LIKES

Reply

 DeanWest


9 - Comet

I tried too hard to copy the output exactly which resulted in a massive workflow... Although, I did create a cool batch macro that will create the points of a circle to make it more dynamic.

▷ Spoiler

▷ Spoiler

 challenge\_251\_solution\_DeanWest.yxzp



Share


 0 LIKES


Reply

 RolandSchubert

16 - Nebula

▷ Spoiler

 challenge\_251\_solution\_rsc.yxzp



Share

 0 LIKES

Reply



 atcodedog05

22 - Nova

Here is my take on it. Definitely a fun challenge 😄

▷ Spoiler

Cheers and Happy Analyzing 😊

 challenge\_251\_atcodedog05\_Solution.yxzp 

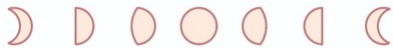
Share

 1 LIKE



Reply

 **AkimesaKajitani**  
15 - Aurora

My solution.



▷ Spoiler

 challenge\_251\_start\_file\_AK.yxzp 

Share

 2 LIKES

Reply

