SCOUT ELF

<u>Symmetry</u> is when both sides of an object are identical. One-half is a mirror image of the other half.





#### Tips for Snowflake Symmetry Activities



Use a ruler to draw the anchor lines of the snowflake.



Measure and match the length of each line.



Check opposite or corresponding squares in the grid to be sure each part is accurately placed.

®/TM/© 2022 CCA and B, LLC d/b/a The Lumistella Company

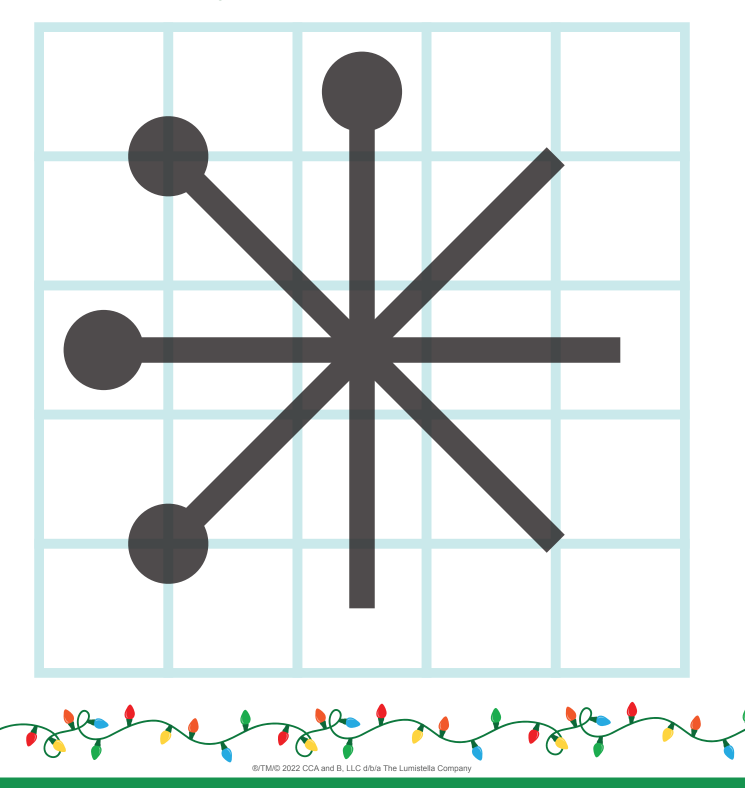


Add the largest elements before adding smaller details.

SCOUT ELF

### Level 1A

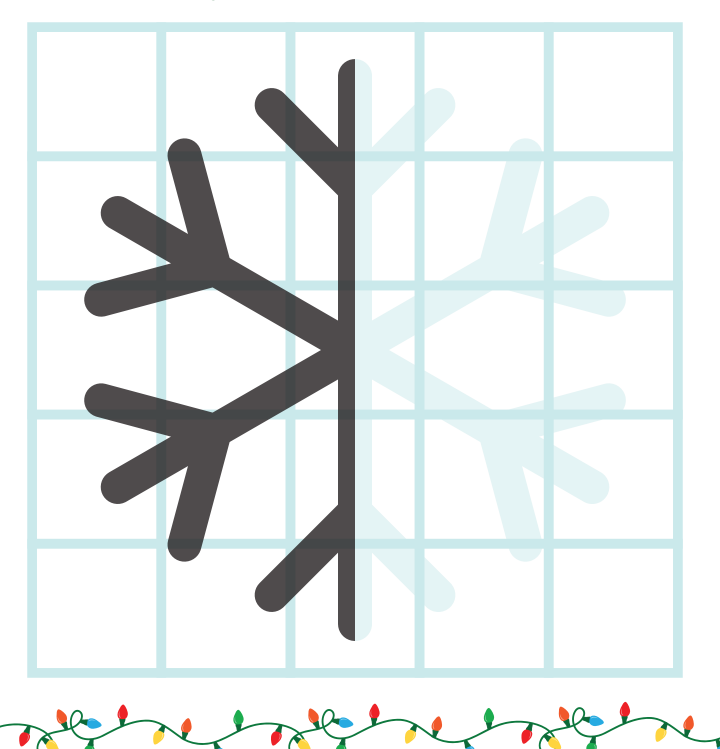
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

### Level 1B

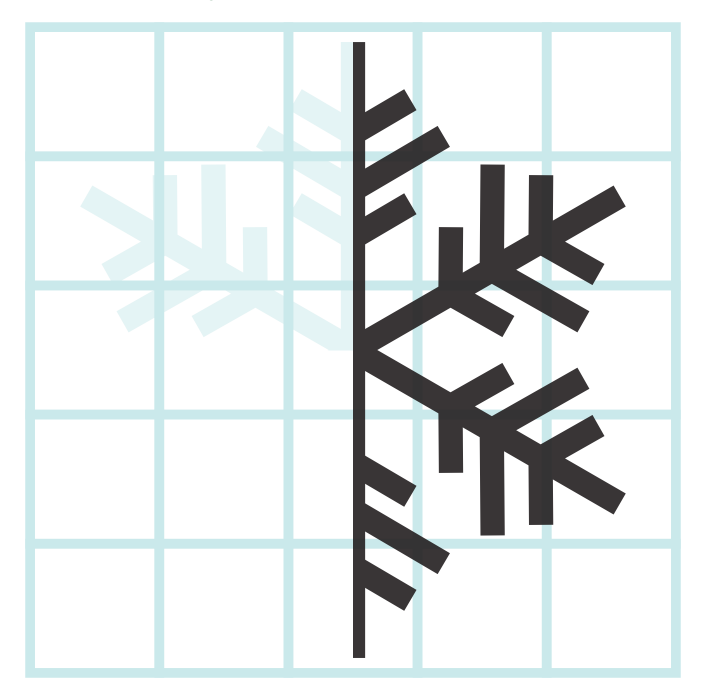
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

### Level 1C

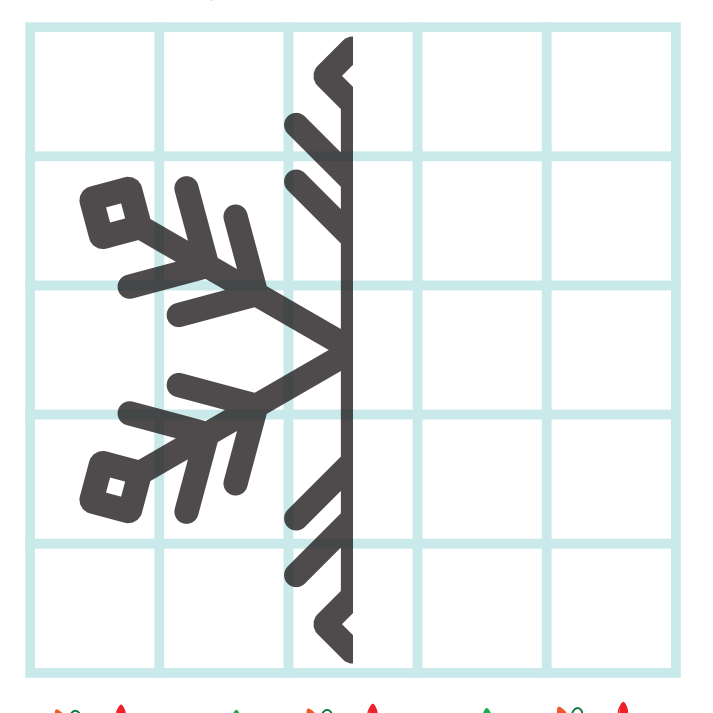
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

### Level 1D

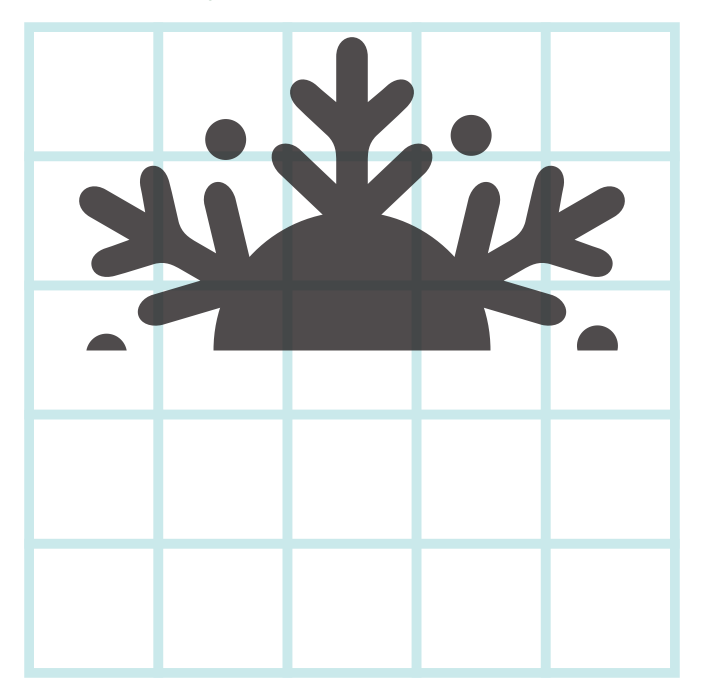
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

### Level 2A

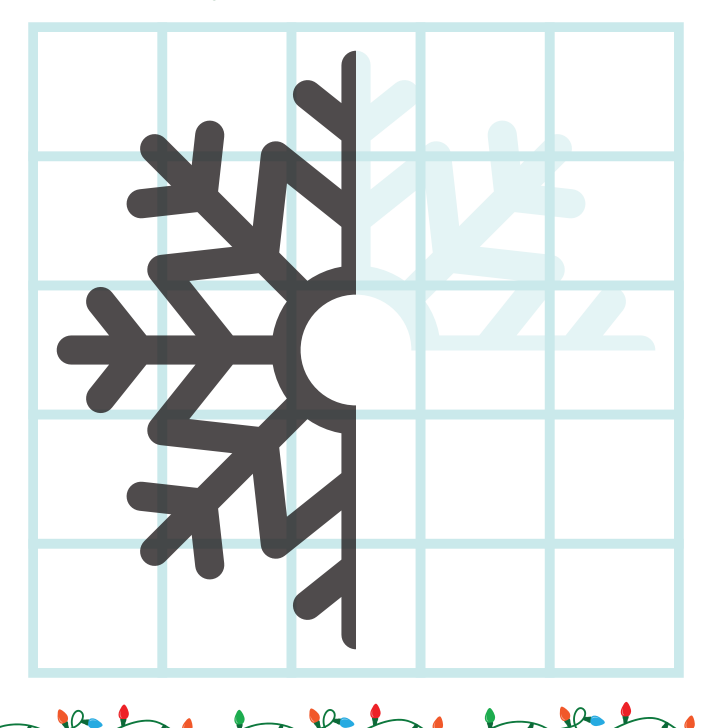
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

Level 2B

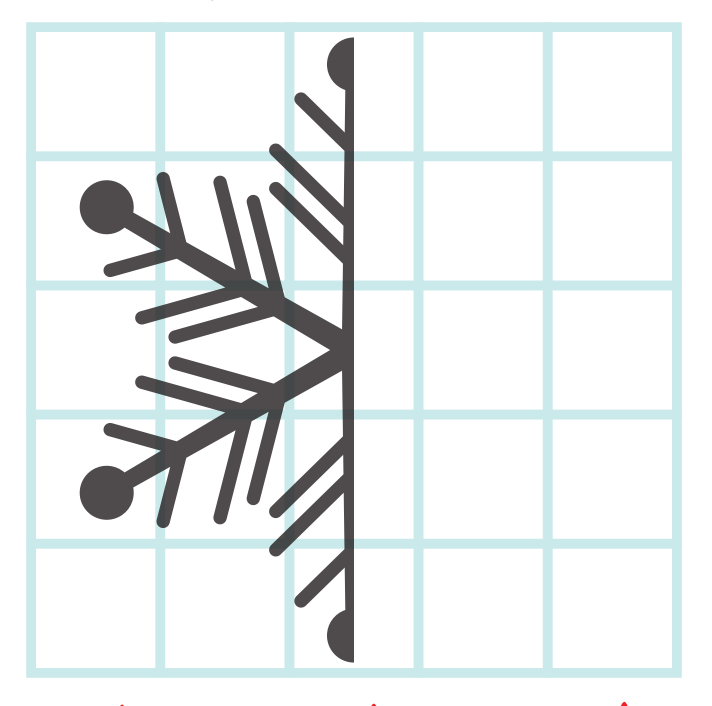
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

### Level 2C

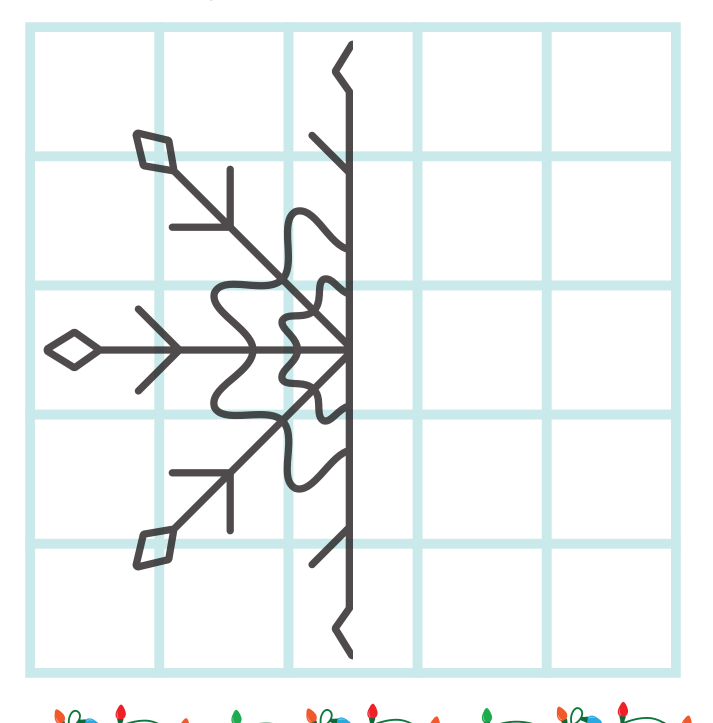
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

#### Level 2D

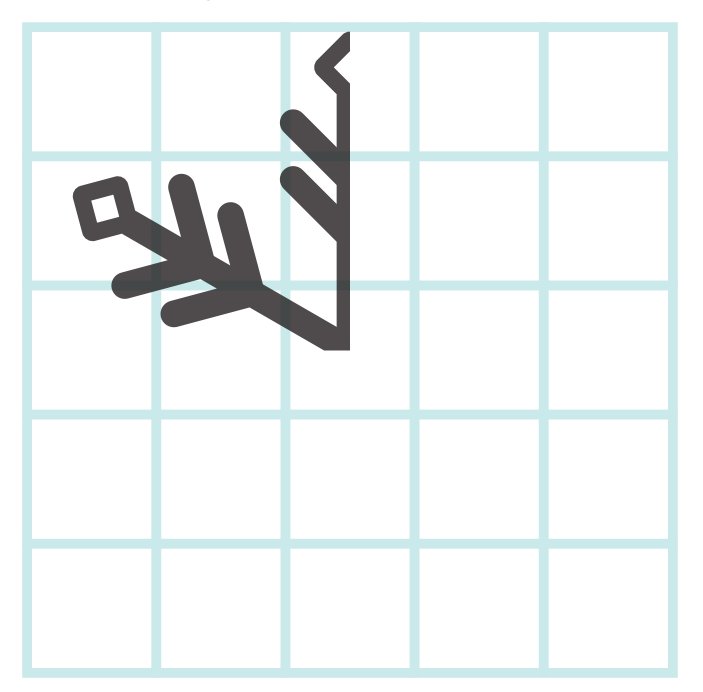
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

### Level 3A

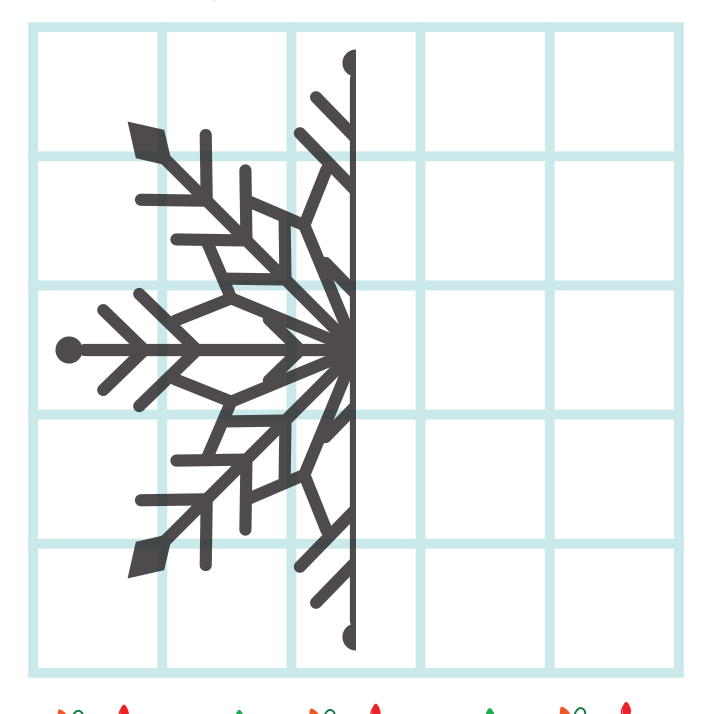
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

### Level 3B

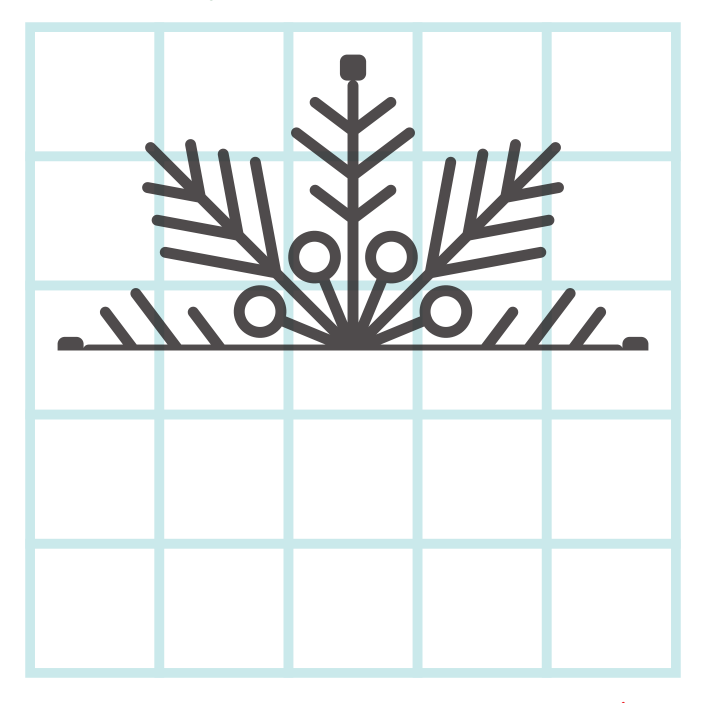
Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

Level 3C

Draw the missing parts so that both sides of the snowflake match.



SCOUT ELF

Level 3D

Draw the missing parts so that both sides of the snowflake match.

