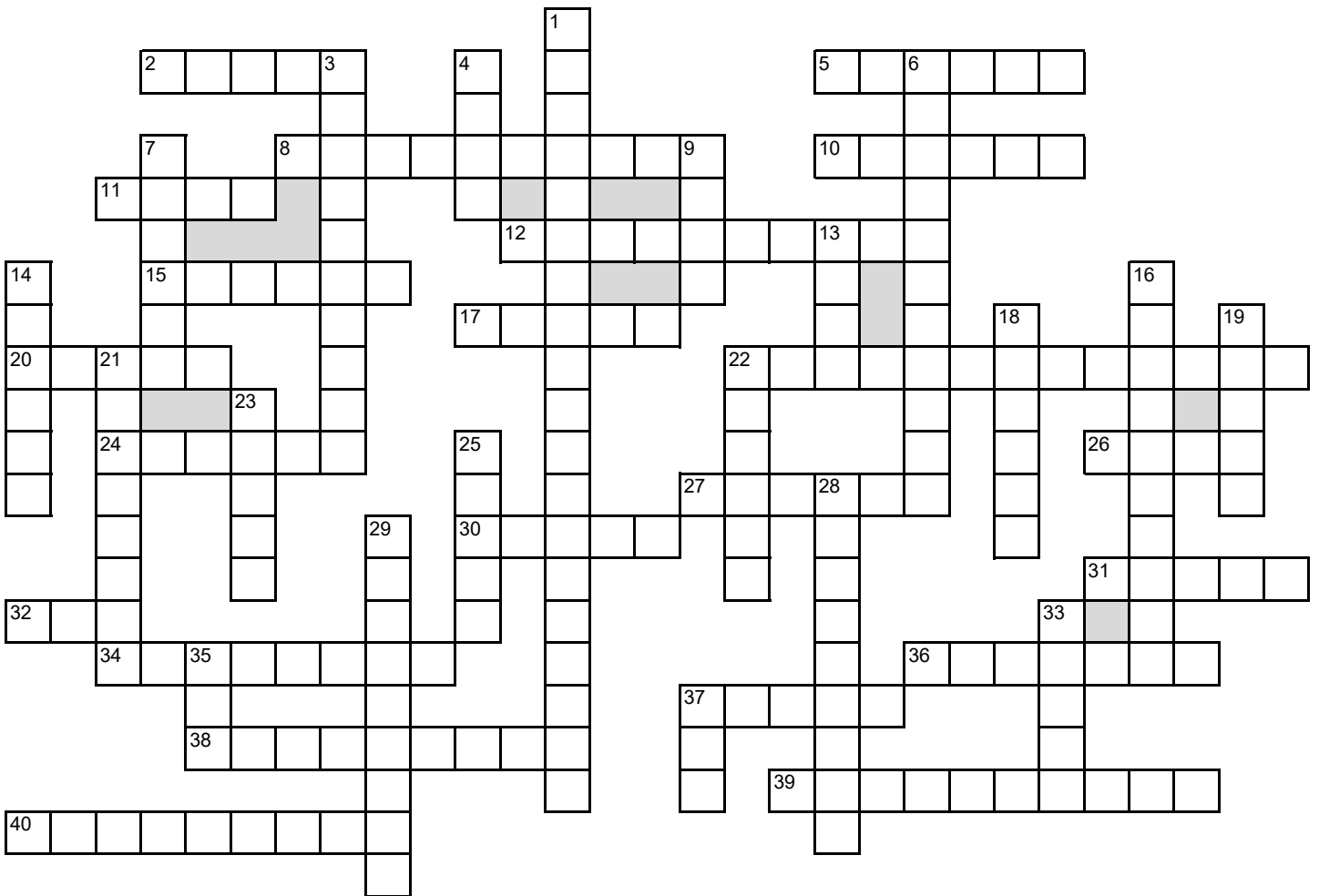


George Observatory Crossword



ACROSS:

2. Winged animals that can be seen in the sky.
5. The first name of the Observatory.
8. Observing luminous points in the night sky.
10. Place where scientific specimens are displayed.
11. Constellation known as "the Harp".
12. A scientist that studies celestial objects.
15. A dust and gas cloud where stars are born.
17. Large plants with trunks and branches.
20. Area of shallow wetland with reeds or grasses.
22. A group of stars forming a recognizable pattern.
24. These can keep you from seeing stars in the sky.
26. A building to make astronomical observations.
27. Billions of stars held together by gravity.
30. To gain knowledge of or skill in something.
31. A fixed luminous point in the night sky.
32. The Earth orbits around this star.
34. Constellation known as "the Scorpion".
36. When an object blocks the light of another.
37. Relating to or determined by the Sun.
38. The distance light travels in one year.
39. Pesky winged insects.
40. A tool astronomers use to gather light.

DOWN:

1. The park where the Observatory is located.
3. Natural or manmade objects that orbit a planet.
4. The brightest star in the Summer Triangle.
6. The place astronomers study celestial objects.
7. Constellation known as "the Swan".
9. to increase in size over time.
13. The natural satellite of the earth.
14. Basic group of parents and children.
16. Space rocks that fall to the Earth's surface.
18. Heavenly bodies that revolve around the Sun.
19. A large, icy celestial object with a tail.
21. Small, furry mammal with a black mask.
25. Prefix related to the Sun (from Greek).
28. Large crocodilian reptile.
29. A person who freely offers to undertake a task.
33. Opposite of "day".

George Observatory Crossword

by HMNS staff members:

Hannah Lange, Tracy Knauss & James Wooten

George Observatory Crossword - Answer Key

b i r d s V r G e o r g e
 a e a b
 C s t a r g a z i n g m u s e u m
 L y r a e a o r e
 g l a s t r o n o m e r
 f n e b u l a B w o v m
 a u i t r e e s o a p e c
 m a r s h t n c o n s t e l l a t i o n
 i a l e d i o a e m
 l c l o u d s h S c r n d o m e
 y c n e t g a l a x y e r t
 o a v l e a r n d l t i
 o r o i t a l s t a r s
 S u n l o e i n e
 S c o r p i u s P g e c l i p s e
 w n a s o l a r g
 l i g h t y e a r k t h
 e k y m o s q u i t o e s
 t e l e s c o p e r
 r

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