

S. No.	Questions	Option 1	Option 2	Option 3	Option 4	Correct Option
1	Why are warmer-color lights recommended during night sky activities?	They improve night vision	They attract animals	They provide brighter illumination	They help cool the equipment	A
2	A guest mentions night blindness. What should the organizer do?	Ignore	Note it and plan support	Cancel ticket	Ask guest to manage	B
3	What should be included in the script of the astronomy experience?	Local political issues	Chronology of events and key ideas	Tourist reviews	Technical telescope manuals	B
4	What is essential while giving route information for the activity?	Restaurant list	Maps and location details	Wi-Fi password	Gift shop directions	B
5	Why are proper standing arrangements important?	To avoid missing objects	To prevent falls or tripping over telescopes	To enhance photo quality	To maintain silence	B
6	The program should begin with which cultural element?	Local weather talk	Indigenous storytelling	Equipment demonstration	Music concert	B
7	What must be explained while describing the night sky?	Only star colors	Directions, motions of Sun, Moon, stars	How to build a telescope	Wildlife behavior	B
8	What assistance may be required for participants using the telescope?	Providing blankets	Helping adjust focus and offering stools if needed	Asking them to fix the telescope	Requesting them to draw objects	B
9	What is the first step when setting up a telescope?	Switching on the motor	Setting it on suitable ground and attaching accessories	Looking through the eyepiece immediately	Checking star charts	B
10	Correct 2-/3-star alignment of a GoTo telescope?					B
11	What is the best way to compile local astronomy knowledge?	Watching movies	Reading, talking to elders, and consulting astronomers	Searching only on social media	Asking tourists	B
12	What is the best way to compile astronomy knowledge from local communities?	Only reading books	Talking to local elderly people	Consulting astronomers	All of the above	D
13	What is important when identifying cultural astronomy elements?	Mixing myths with facts	Separating empirical observations from unscientific beliefs	Ignoring traditional practices	Only using modern astronomy	B
14	Best way to present local cultural astronomy during the tour?					B
15	What is a suitable way to make local astronomy knowledge available to tourists?	Flyers or leaflets	Social media only	Word of mouth only	None of the above	A
16	What is required to offer Astro-tours through stakeholder networks?	A system for advertising and conducting tours	A large telescope factory	Free transportation	Multiple social media accounts only	A