Moon Observation Journal

Spend the next month getting to know the Moon. Se a ide ome ime each da o look a he Moon. Record o r ob er a ion in he log pro ided on he back of hi page. Once you have completed your observations for the whole month, answer the questions below.

Questions:

1. Did he Moon look he ame each da ? If no , de cribe ho i changed hro- gho- he mon h.

2. Did o- ee he Moon a he ame ime each da hro-gho- he mon h? Wa here a pa ern o he ime hen o- ere able or no able o ob er e i ? If o, de cribe he pa ern.

3. Did an hing e er pre en o- from being able o ee he Moon? If o, ha ? Co- ld o- fig- re o- ha he Moon o- ld ha e looked like if o- co- ld ha e een i ? If o, ho ?

4. Wha do \circ hink ill happen \circ he Moon' hape in he k d ring he ne eek?

5. Look - p informa ion on he pha e of he Moon. Indica e in o r Moon Ob er a ion Log (on he back of hi page) here o hink he Moon mo clo el ma ched each of he follo ing pha e : Wa ing Cre cen, Fir Q ar er, Wa ing Gibbo , F II Moon, Waning Gibbo , Third Q ar er, Waning Cre cen, and Ne Moon.

6. Wha q-e ion do o-ha e abo-he Moon? Look - p informa ion abo-he Moon ha in ere o-, and hare ha o-learn i ho-r friend and famil.

Some place o can find informa ion abo he Moon and i connec ion o plane ar cience and e plora ion are: The In e na ional Ob^Se^ee, he Moon Nigh eb^Si e: ob er e hemoonnigh .org NASA^SL na Po, al: moon.na a.go NASA Sola S^Sem E plo a ion: olar em.na a.go NASA^S Scien ific Vi^S ali a ion S, dio: .g fc.na a.go