$\qquad$ Date: $\qquad$ Period: $\qquad$
moon


## Across

4. the $\qquad$ cost by any opauce object has 2 parts
5. The full moon is usually belovs earths umbra and no eclipse 10. The $\qquad$ is the area of total shadow and the penumbara is the area of partial shadow
6. structure of mantle 16. The lunar eclipse is $A$ event during which earths shadow prevant the $\qquad$ from reaching the moon
7. A lunar eclipse is an event during which eaths $\qquad$ prevant the sunlight from reaching the moon Down
8. even though a full moon occurs ever
9. structure of the core
10. The umbra is the area of total shadow and the $\qquad$ the area of partial shadow 6. At this time moon in said to be $\qquad$
11. The sun light the $\qquad$ of the moon that is facing it
12. Whats the moons radius
13. can only occur during a moon phase
14. The fully moon is usually above or $\qquad$ earths umbra and no eclipse
15. We can see changing amount of the $\qquad$ half
16. The moon $\qquad$ around is the earth
17. a lunar eclipse less often because of the ___ angle
