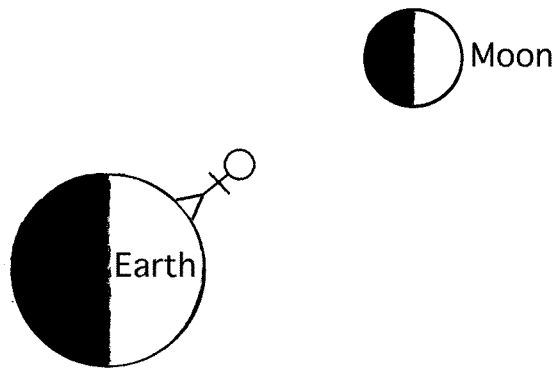
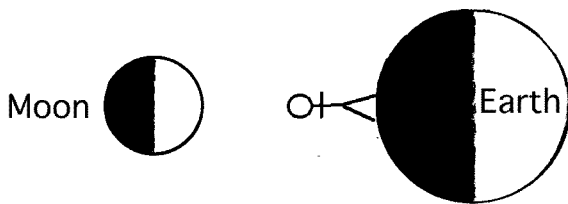


Test - 5th Grade - Moon


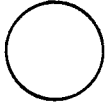




1. How would the moon look to the person standing on the earth?

- A.  B.  C.  D. 



2. How would the moon look to the person standing on the earth?

- A.  B.  C.  D. 

Test - 5th Grade - Moon

3. How would the moon look to the person standing on the earth?

A. B. C. D.

4		5		6		7		8	?
---	--	---	--	---	--	---	--	---	---

4. Dimetrius observed and drew pictures of the moon on days 4 and 5. The following days, 6 and 7, were cloudy. What should the moon look like on the 8th day?

A. B. C. D.

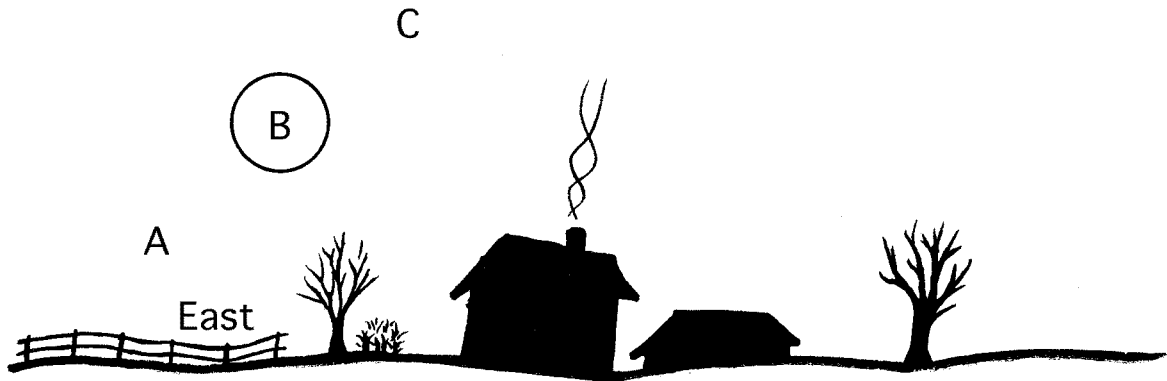
5. The moon revolves around the earth about once every?

- A. day B. month C. year D. hour

6. The moon rotates about once every?
- A. day B. month C. year D. hour
7. The moon revolves around the earth from:
- A. east to west B. west to east
C. north to south D. south to north
8. About what time will the moon rise on the day of a New Moon ?
- A. sunrise B. noon C. sunset D. midnight
9. About what time will the moon rise on the day of a Full Moon?
- A. sunrise B. midnight C. sunset D. noon
10. About what time will the moon rise on the day of a First Quarter (waxing) Moon?
- A. 6:00 am B. 12 noon C. 6:00pm D. midnight
11. The earth's rotation makes the moon appear to move:
- A. east to west B. west to east
C. north to south D. south to north

12. The many circular areas on the moon were probably caused by:

- A. Meteors B. Tornadoes C. Bombs D. Erosion



13. If the moon is seen at position B at 8:00 pm, where will the moon be seen one hour later?

- A. A B. B C. C

14. The many circular marks on the surface of the moon are called?

- A. ponds B. craters C. phases D. constellations

15 The name of this phase  is?

- A. quarter B. crescent C. gibbous D. half


16. If a New Moon occurs on June 5th, on what day will the next New Moon occur?

- A. June 21 B. July 5 C. July 15 D. July 25



17. If the moon is seen at position B at 7:00 pm on March 1st, where will the moon be seen at 7:00 pm on March 2nd?

- A. A B. B C. C

18. The name of this phase  is?

- A. quarter B. crescent C. gibbous D. half

19. The name of this phase  is?

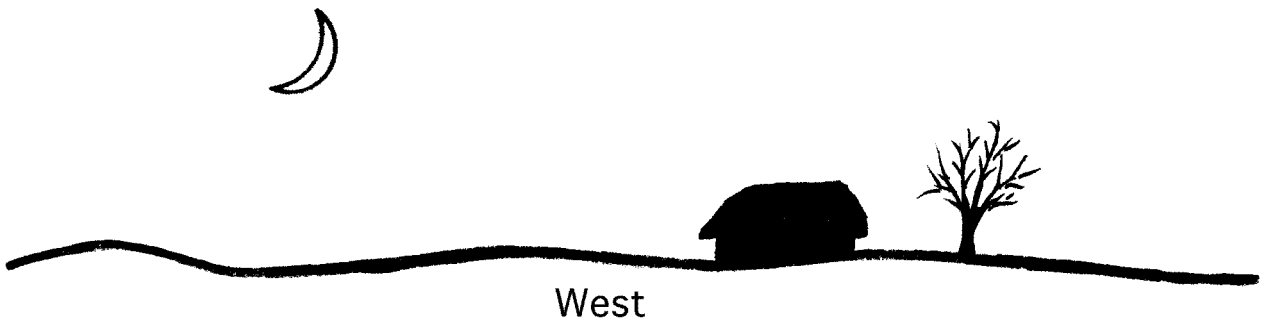
- A. quarter B. crescent C. gibbous D. half

20. What phase is the moon in during an eclipse of the sun?

- A. New Moon B. First Quarter
C. Full Moon D. Last Quarter

21. If the moon rises at 5:00pm today, about what time will it rise tomorrow?

- A. 5:00pm B. 6:00 pm C. 4:00 pm D. midnight



22. What is the name of the phase of moon in the picture above?

- A. New B. Waxing Crescent
C. Waning Crescent D. First Quarter

23. What is the approximate time in the picture above?

- A. midnight B. early morning C. early evening D. noon

24. Near which direction does the moon rise?

- A. East B. West C. North D. South

25. Near which direction does the moon set?

- A. East B. West C. North D. South

**Test - 5th Grade - Moon
Answer Key**

Test No.	Activity No.	Test No.	Activity No.
1. D	502	22. B	502 or planetarium
2. B	502	23. C	502 or planetarium
3. C	502	24. A	508 or planetarium
4. A	501	25. B	508 or planetarium
5. B	502		
6. B	507		
7. B	501		or planetarium visit
8. A	508		
9. C	508		
10. B	508		
11. A	508		or planetarium visit
12. A	506		
13. C	501		or 508
14. B	506		
15. A	502		
16. B	501		or 502 or 508
17. A	508		or planetarium visit
18. B	502		
19. C	502		
20. A	503		
21. B	508		or planetarium visit