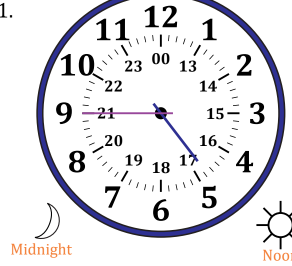
# Reading Time on Analog Clocks (A)

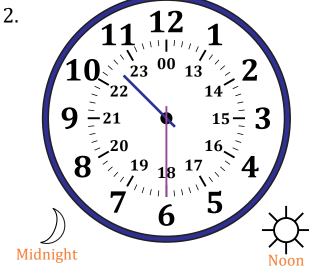
Name:

Date:

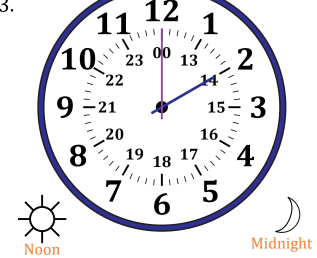
Read each time and write it in the space under the clock.

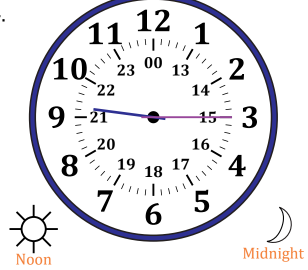
1.





3.





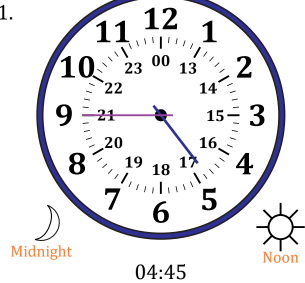
## Reading Time on Analog Clocks (A) Answers

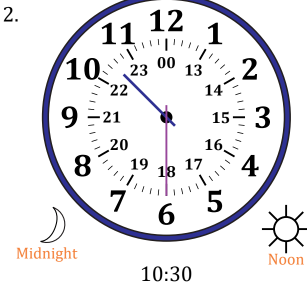
Name:

Date:

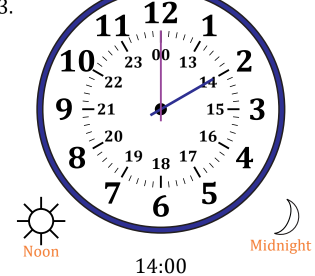
Read each time and write it in the space under the clock.

1.

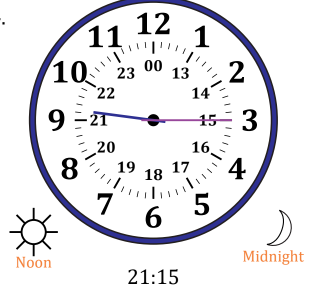




3.



4.



## Reading Time on Analog Clocks (B)

Name:

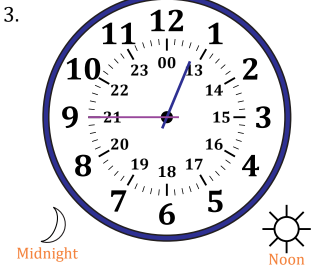
Date:

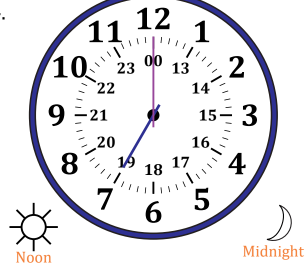
Read each time and write it in the space under the clock.

1.



Midnight





## Reading Time on Analog Clocks (B) Answers

Name:

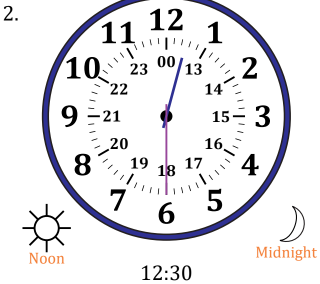
Midnight

Date:

Read each time and write it in the space under the clock.

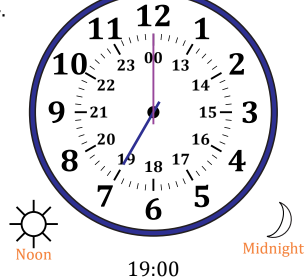
1.

07:15



3. Midnight 00:45

4.



## Reading Time on Analog Clocks (C)

Name:

Date:

Read each time and write it in the space under the clock.

1.

\

2.

11, 12, 1 10, 23, 00, 13, 2 22, 14, 2

9 = 21

Midnight

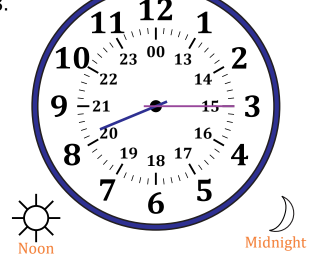
16

7 6

Noon

3.

Midnight





## Reading Time on Analog Clocks (C) Answers

Name:

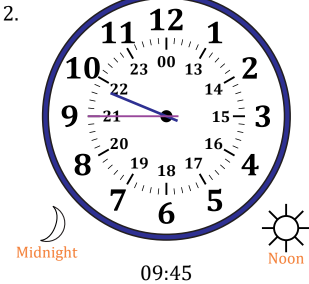
Date:

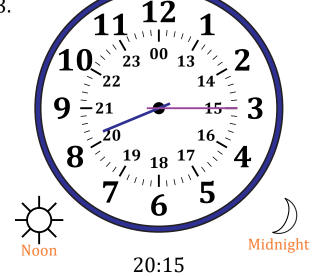
Read each time and write it in the space under the clock.

1.

Midnight

02:00







# Reading Time on Analog Clocks (D)

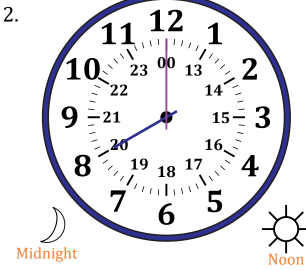
Name:

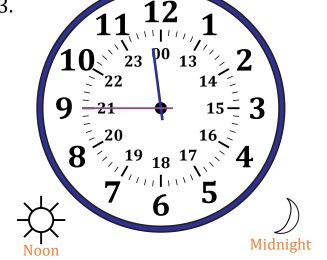
Date:

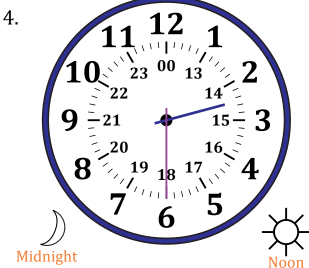
Read each time and write it in the space under the clock.

1.









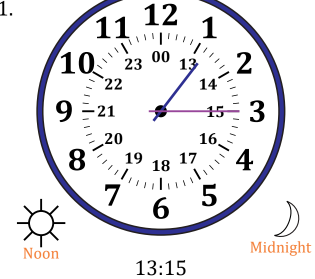
## Reading Time on Analog Clocks (D) Answers

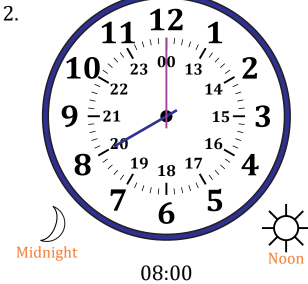
Name:

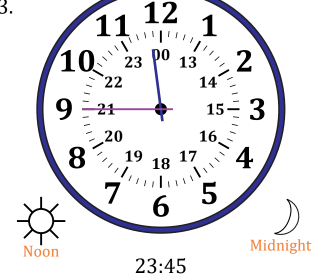
Date:

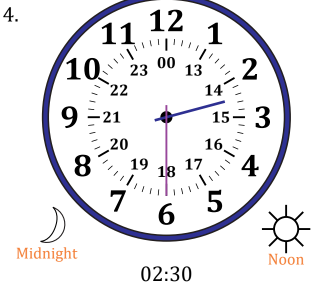
Read each time and write it in the space under the clock.

1.









# Reading Time on Analog Clocks (E)

Name:

Date:

Read each time and write it in the space under the clock.

1.

2. Midnight

Midnight

3.

Midnight

4. Midnight

## Reading Time on Analog Clocks (E) Answers

Name:

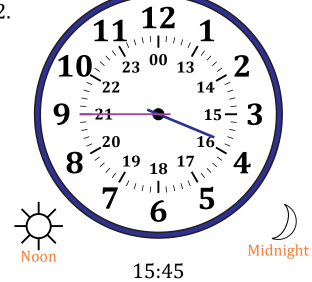
Date:

Read each time and write it in the space under the clock.

1.

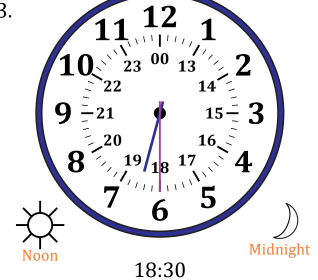
07:15

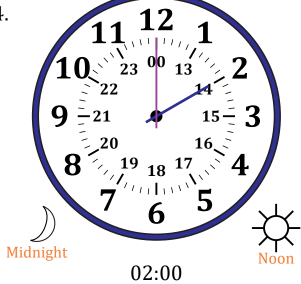
2.



3.

Midnight





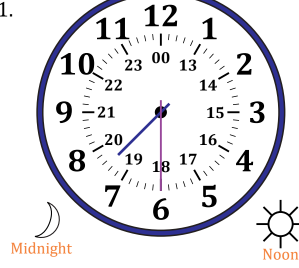
## Reading Time on Analog Clocks (F)

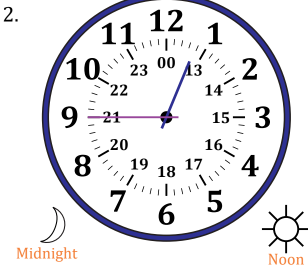
Name:

Date:

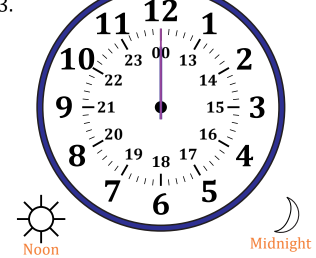
Read each time and write it in the space under the clock.

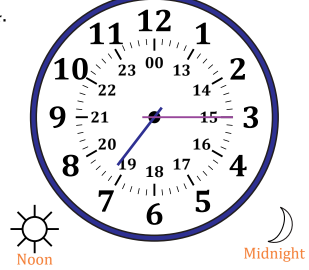
1.





3.





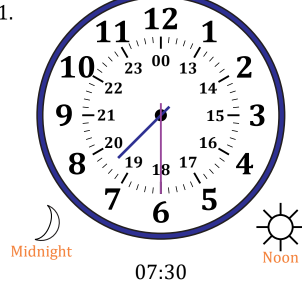
## Reading Time on Analog Clocks (F) Answers

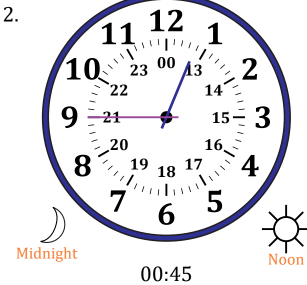
Name:

Date:

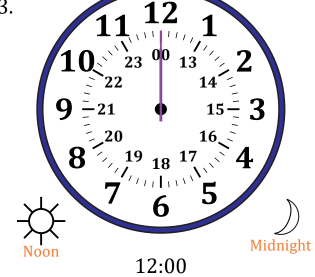
Read each time and write it in the space under the clock.

1.

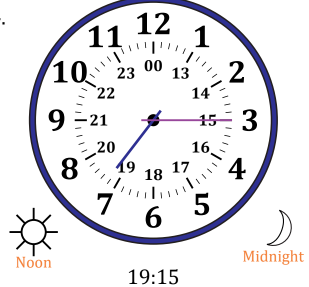




3.



4.



# Reading Time on Analog Clocks (G)

Name:

Date:

Read each time and write it in the space under the clock.

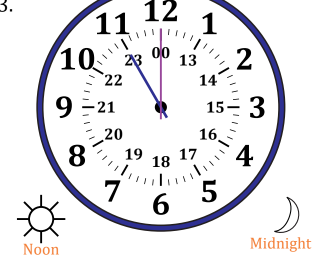
1.

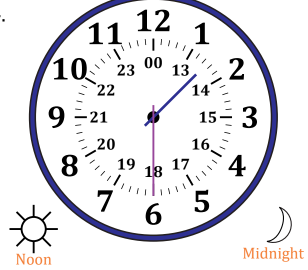
Midnight

2.

Midnight

3.





## Reading Time on Analog Clocks (G) Answers

Name:

Date:

Read each time and write it in the space under the clock.

8 19 18 17 4 7 6 5

01:15

3.

Midnight

11 12 1 10 23 00 13 2 9  $\frac{1}{22}$  15  $\frac{1}{3}$  3 8 19 18 17 4 7 6 5 Noon

Noon

Nidnight 4.

11 12 1 10 23 00 13 2 9 -21 15 - 3 8 19 18 17 4 7 6 5 Noon Midnight

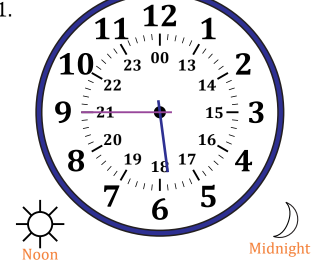
# Reading Time on Analog Clocks (H)

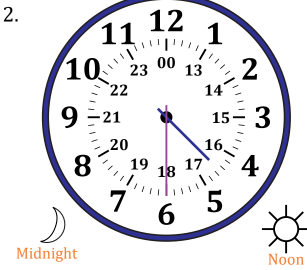
Name:

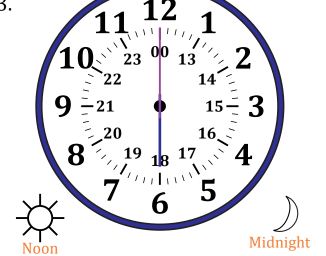
Date:

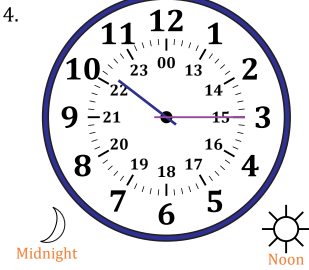
Read each time and write it in the space under the clock.

1.









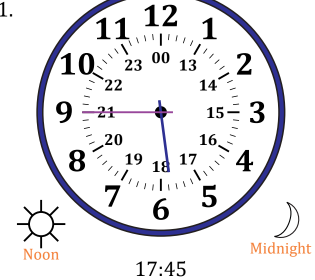
## Reading Time on Analog Clocks (H) Answers

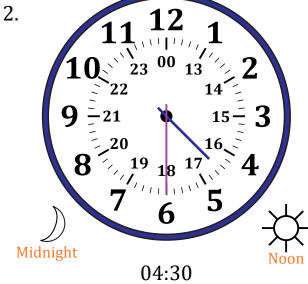
Name:

Date:

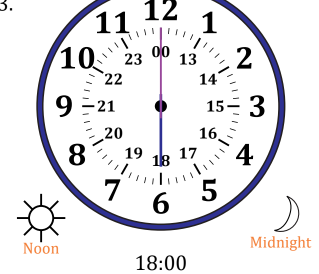
Read each time and write it in the space under the clock.

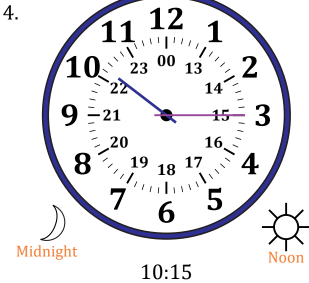
1.





3.





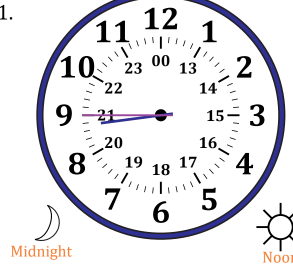
# Reading Time on Analog Clocks (I)

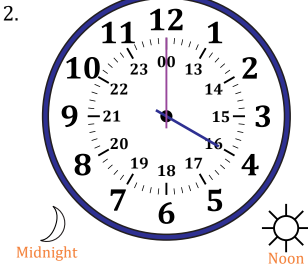
Name:

Date:

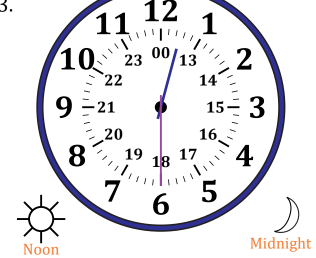
Read each time and write it in the space under the clock.

1.

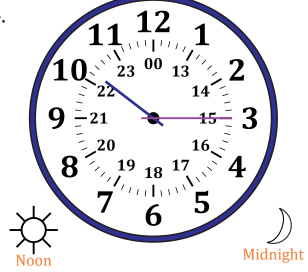




3.



4.



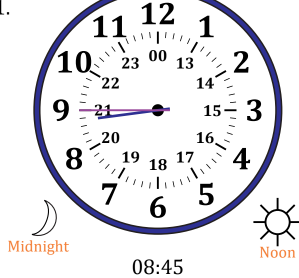
## Reading Time on Analog Clocks (I) Answers

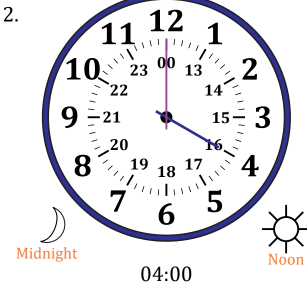
Name:

Date:

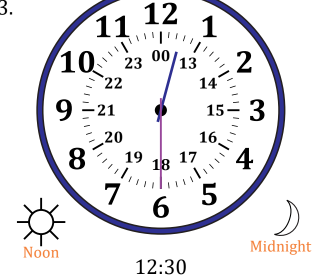
Read each time and write it in the space under the clock.

1.

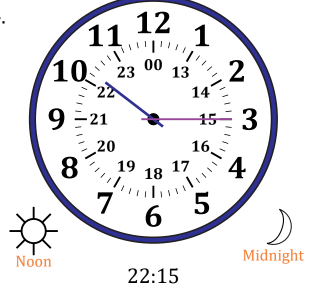




3.



4.



# Reading Time on Analog Clocks (J)

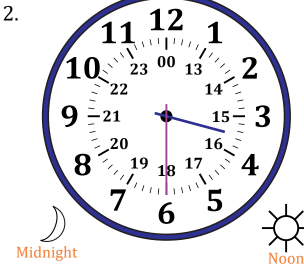
Name:

Date:

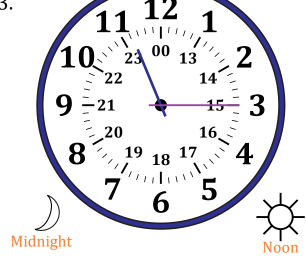
Read each time and write it in the space under the clock.

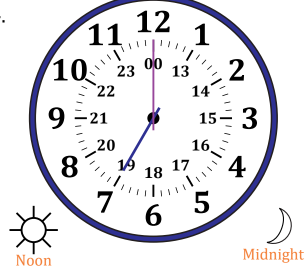
1.





3.





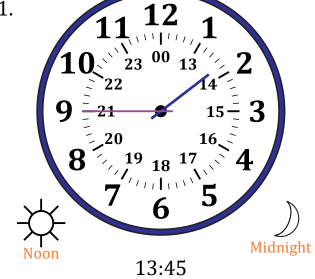
## Reading Time on Analog Clocks (J) Answers

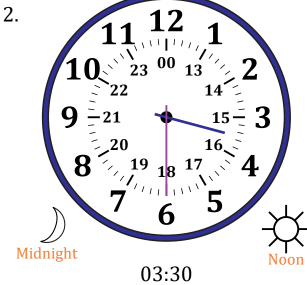
Name:

Date:

Read each time and write it in the space under the clock.

1.





3.

