## Read, Write and Compare the Time: Before and After

Read the clock and work out the time before or after. Write your answer in 24-hour format.


Twenty minutes after


Ninety minutes before


One hour and fifty minutes before


One hour and forty-two minutes after
$\qquad$

Draw or write the time on the clock.


Twenty minutes after 14:52


Eighty minutes before 10:15 a.m.


One hour and twenty minutes before 5:19 a.m.


Two hours and forty-six minutes before 20:04


5 hours and 40 minutes after 19:44


104 minutes after 22:42

## Read, Write and Compare the Time: What's the Difference?

All clocks show the time on the same day unless indicated.
Write the difference between each pair of clocks in:
a) hours and minutes
b) minutes alone


Morning


Evening

a) $\qquad$
b) $\qquad$

a) $\qquad$
b) $\qquad$
a) $\qquad$
b) $\qquad$

a) $\qquad$
b) $\qquad$

a) $\qquad$
b) $\qquad$

## Read, Write and Compare the Time: Before and After Answers

Read the clock and work out the time before or after. Write your answer in 24-hour format.


Twenty minutes after

04:05 or 16:05


Ninety minutes before

00:53


One hour and fifty minutes before 09:42 or 21:42


One hour and forty-two minutes after

18:31


3 hours and 27 minutes after

11:34 or 23:34

93 minutes before

11:33

## Read, Write and Compare the Time: Before and After Answers

Draw or write the time on the clock.


Twenty minutes after 14:52

78:55

Eighty minutes before 10:15 a.m.


One hour and twenty minutes before 5:19 a.m.


Two hours and forty-six minutes before 20:04


5 hours and 40 minutes after 19:44


104 minutes after 22:42

## Read, Write and Compare the Time: What's the Difference? Answers

All clocks show the time on the same day unless indicated.
Write the difference between each pair of clocks in:
a) hours and minutes
b) minutes alone


# Read, Write and Compare the Time: What's the Difference? Answers 


a) 4 hours 51 minutes
b) $\mathbf{2 9 1}$ minutes

a) $\mathbf{6}$ hours $\mathbf{2 5}$ minutes
b) $\mathbf{3 8 5}$ minutes


Evening


The next day
a) $\mathbf{9}$ hours 50 minutes
b) 590 minutes

a) $\mathbf{1 3}$ hours $\mathbf{1 0}$ minutes
b) $\mathbf{7 9 0}$ minutes

## Read, Write and Compare the Time: Analogue and Digital

Write the time shown on these analogue clocks.


Match the analogue to the digital by drawing a line between clocks with the same time.


# Read, Write and Compare the Time: Analogue and Digital Answers 

Write the time shown on these analogue clocks.


Match the analogue to the digital by drawing a line between clocks with the same time.


# Read, Write and Compare the Time: 12-Hour and 24-Hour 

Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.


In the morning
$\qquad$


In the afternoon
$\qquad$
$\qquad$


In the morning


In the evening
$\qquad$
$\qquad$


In the morning
$\qquad$
$\qquad$


In the afternoon
$\qquad$
$\qquad$


In the afternoon


In the early morning
$\qquad$
$\qquad$


In the evening


In the afternoon

# Read, Write and Compare the Time: Match Analogue to Digital 

Draw the time on each clock to match the digital time.


## Compare the Time: Which Is Earlier?

For each pair of clocks, ring the earlier time.


# Read, Write and Compare the Time: 12-Hour and 24-Hour Answers 

Read the time on these analogue clocks. Write each time in 12-hour and 24-hour formats.


# Read, Write and Compare the Time: Match Analogue to Digital Answers 

Draw the time on each clock to match the digital time.


## Compare the Time: Which Is Earlier? Answers

For each pair of clocks, ring the earlier time.


