## Telling the Time in Blocks of 5 Minutes

Professor Pike Lafayette Braddock Esquire has a new pocket watch, but he needs help to know what time it is.


The hands of the professor's pocket watch have fallen off! Draw them on so he knows what time it is.


5 minutes to 10
10 minutes past 8


25 minutes past 4
25 minutes to 9
15 minutes (quarter to) to 1

15 minutes past (quarter past) 9

## Telling the Time in Blocks of 5 Minutes

Professor Pike Lafayette Braddock Esquire has a new pocket watch, but he needs help to know what time it is.


The hands of the professor's pocket watch have fallen off! Draw them on so he knows what time it is.


5 minutes to 10
10 minutes past 8


25 minutes past 4
25 minutes to 9
15 minutes (quarter to) to 1

15 minutes past (quarter past) 9

## Telling the Time in Blocks of 5 Minutes

## Extensive Activity

Professor Pike's pocket watch never tells the correct time!
Write down what the watch says if the real time was:

## 20 minutes to 10

1. 5 minutes slow
2. 15 minutes fast $\qquad$
3. 10 minutes slow
4. 20 minutes fast
5. 15 minutes slow $\qquad$
6. 25 minutes fast


## Telling the Time in Blocks of 5 Minutes Answers

Professor Pike Lafayette Braddock Esquire has a new pocket watch, but he needs help to know what time it is.


12:40


2:10


7:50
3. (m)


2:20
8. $n$


9:35
4. (nim
9. (nim


2:35

7:25

10. (im)


3:05

The hands of the professor's pocket watch have fallen off! Draw them on so he knows what time it is.

5 minutes to 10


25 minutes past 4
25 minutes to 9
10 minutes past 8




20 minutes to 11


15 minutes (quarter to) to 1

5 minutes past 7


15 minutes past (quarter past) 9

## Telling the Time in Blocks of 5 Minutes Answers

Professor Pike Lafayette Braddock Esquire has a new pocket watch, but he needs help to know what time it is.


12:40


11:55


7:50


2:20
8. (im


9:35


7:15
9. (m)


2:35


7:05
10. (n)


3:05

The hands of the professor's pocket watch have fallen off! Draw them on so he knows what time it is.

5 minutes to 10


25 minutes past 4
25 minutes to 9
10 minutes past 8




20 minutes to 11


15 minutes (quarter to) to 1

5 minutes past 7


15 minutes past (quarter past) 9

## Telling the Time in Blocks of 5 Minutes Answers

## Extensive Activity

Professor Pike's pocket watch never tells the correct time!
Write down what the watch says if the real time was:
20 minutes to 10

1. 5 minutes slow $\qquad$
2. 15 minutes fast $\qquad$
3. 10 minutes slow $\qquad$
4. 20 minutes fast
5. 15 minutes slow $\qquad$
6. 25 minutes fast

