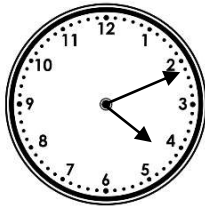


Telling the Time to the Minute

1a. Match the clocks to the correct statement.



A



B

1. Twenty-two minutes past eleven. ☐

2. Eleven minutes past four. ☐



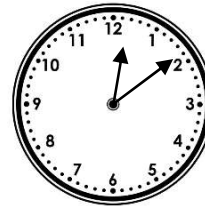
PS

Telling the Time to the Minute

1b. Match the clocks to the correct statement.



A



B

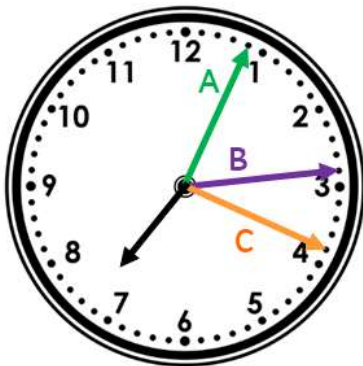
1. Nine minutes past twelve. ☐

3. Twelve minutes to nine. ☐



PS

2a. The time is fourteen minutes past seven. Which arrow is the correct minute hand?

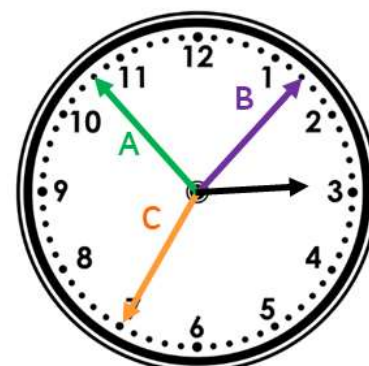


Explain why.



R

2b. The time is seven minutes to three. Which arrow shows the correct minute hand?

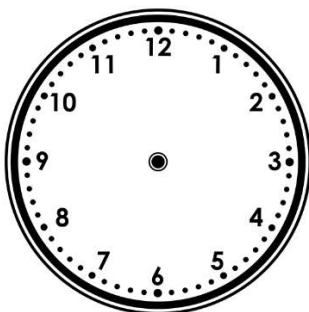


Explain why.



R

3a. It takes Josie 16 minutes to walk to the park. She leaves the house at 6 o'clock. What time will she arrive at the park?

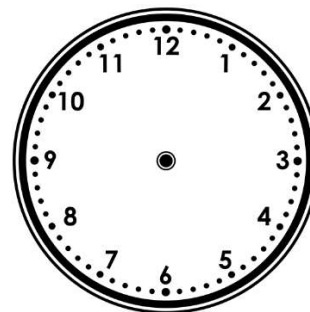


Draw the time she arrives on the clock face.



PS

3b. Sameena needs to be at the library for half past 3, it takes 12 minutes to walk there. What time will she need to set off?



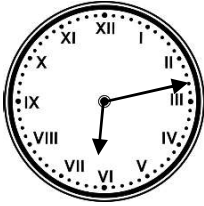
Draw the time she needs to leave the house on the clock face.



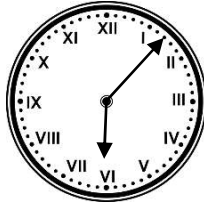
PS

Telling the Time to the Minute

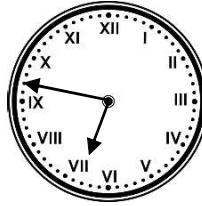
4a. Match the clocks to the correct statement.



A



B



C

1. Thirteen minutes past six. ☐

2. Thirteen minutes to seven. ☐

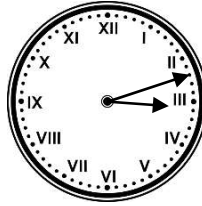
3. Seven minutes past six. ☐



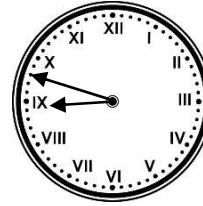
PS

Telling the Time to the Minute

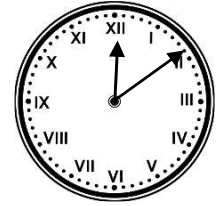
4b. Match the clocks to the correct statement.



A



B



C

1. Nine minutes past twelve. ☐

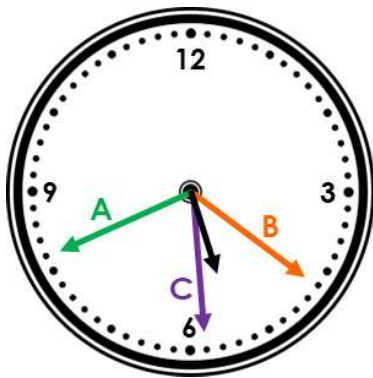
2. Twelve minutes past three. ☐

3. Twelve minutes to nine. ☐



PS

5a. The time is twenty-one minutes past five. Which arrow is the correct minute hand?

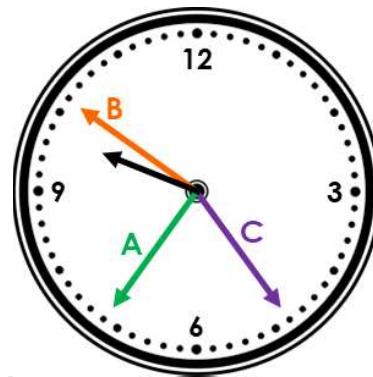


Explain why.



R

5b. The time is twenty-four minutes to ten. Which arrow is the correct minute hand?

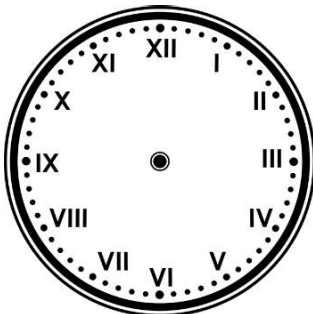


Explain why.



R

6a. It takes Carla 23 minutes to drive to work. She needs to arrive at work for half past 8. What time does she need to set off?

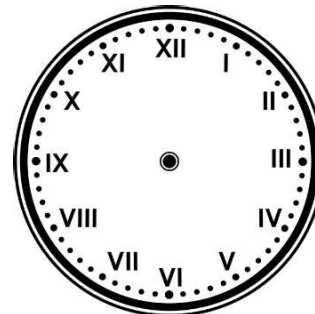


Draw the time she needs to leave the house on the clock face.



PS

6b. Sam leaves the house at quarter past 4, it takes him 22 minutes to walk to football training. What time does he arrive at training?



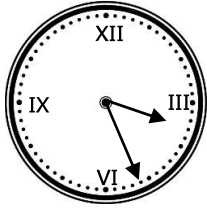
Draw the time he arrives at training on the clock face.



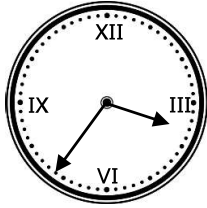
PS

Telling the Time to the Minute

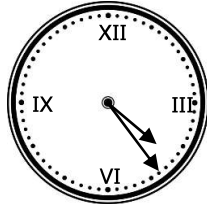
7a. Match the clocks to the correct statement.



A



B



C

1. Twenty-four minutes to four ☐

2. Twenty-six minutes past three ☐

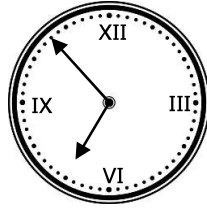
3. Twenty-four minutes past four ☐



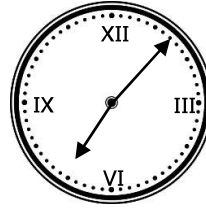
PS

Telling the Time to the Minute

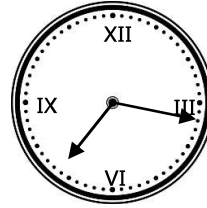
7b. Match the clocks to the correct statement.



A



B



C

1. Seven minutes to seven ☐

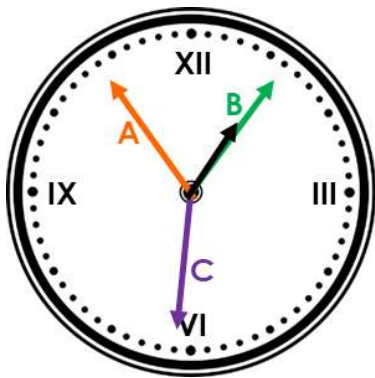
2. Seventeen minutes past seven ☐

3. Seven minutes past seven ☐



PS

8a. The time is six minutes past one. Which arrow is the correct minute hand?

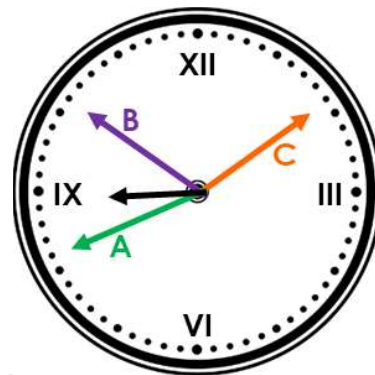


Explain why.



R

8b. The time is nineteen minutes to nine. Which arrow is the correct minute hand?

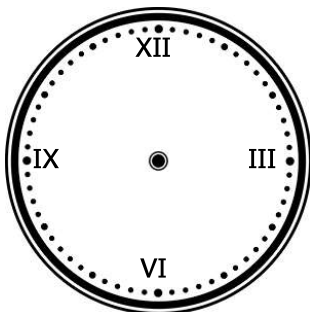


Explain why.



R

9a. It takes Carl 43 minutes to drive to college. He needs to arrive at college for ten past 9. What time does he need to set off?

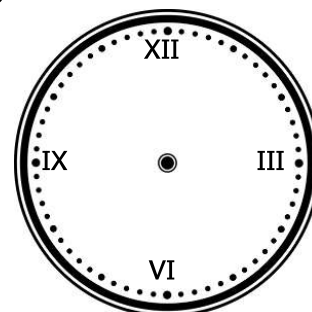


Draw the time he needs to leave the house on the clock face.



PS

9b. Hans leaves home at eight minutes past ten, it takes him 34 minutes to drive to the airport. What time does he arrive at the airport?



Draw the time he arrives at the airport on the clock face.



PS

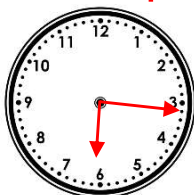
Reasoning and Problem Solving Telling the Time to the Minute

Developing

1a. 1 = A; 2 = B

2a. B – because it is 'past' the hour and is 1 minute before quarter past which would be at 3.

3a. 16 minutes past 6.



Expected

4a. 1 = A; 2 = C; 3 = B

5a. B – because it is 1 minute past the 4, which is twenty past the hour. It is only 9 minutes until it gets to the 6 for half past.

6a. 7 minutes past 8.

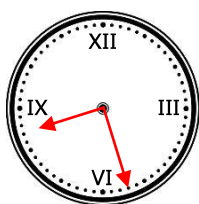


Greater Depth

7a. 1 = B; 2 = A; 3 = C

8a. B – because it has gone 6 minutes past the 12 and it is one minute past the 5 which is minutes past the hour.

9a. 27 minutes past 8.



Reasoning and Problem Solving Telling the Time to the Minute

Developing

1b. 1 = B; 2 = A

2b. A – because it is 'to' the hour so it is after the 6 and it is only seven minutes until it gets to the twelve for the next hour.

3b. 18 minutes past 3.

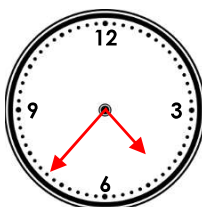


Expected

4b. 1 = C; 2 = A; 3 = B

5b. A – because it is 'to' the hour and it is one minute after the 5 which is 25 minutes to the next hour.

6b. 23 minutes to 5 or 37 minutes past 4.



Greater Depth

7b. 1 = A; 2 = C; 3 = B

8b. A – because it is 'to' the hour and it is 4 minutes before the 9 which is quarter to the hour.

9b. 18 minutes to 11 or 42 minutes past 10.

