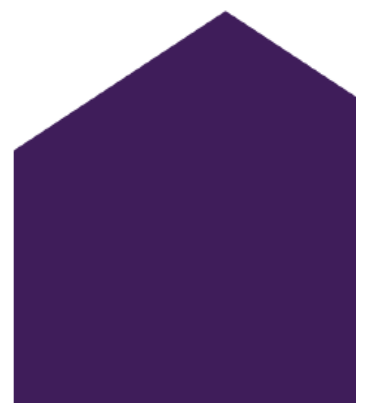
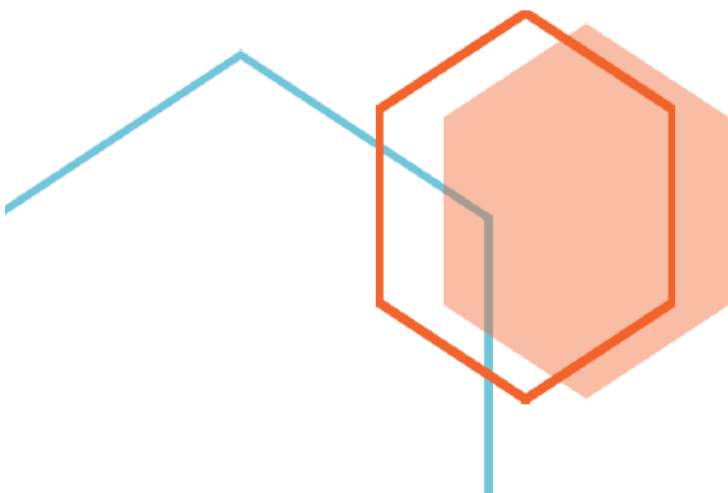


First Edition

Time and Clock Word Problems Grade Two Part 6



Fun and challenging math questions for young students



Time and Clock Word Problems Grade Two Part 6

Thank you for purchasing **MathJump! Like a Kangaroo**. Please register online: <https://www.homesweetlearning.com/app/home?fr=ebk> where we have a much larger collection of practice questions with similar levels of difficulty as other math contest problems such as Math Kangaroo, MathCounts, etc. You will also get notification whenever new questions are created.

There is also the **MathJump! Weekly Quiz** - an online math quiz held weekly for students of grades 1-4. The difficulty level of the weekly quiz questions are equivalent to Part B and Part C questions in the annual Math Kangaroo contest. Participating in MathJump! Weekly Quiz will help the parents track their child's progress with the score report and performance ranking, and will help students get better scores for different math contests.

Or you can get individualized help from our math tutors. **MathJump! Like a Kangaroo Intensive Test Prep** is an intensive teacher-led group or one-on-one training program to prepare students for taking math contests. The one-on-one option of this class has flexible schedule and content as requested by the students; the group class consists of 2-5 students (maximum 5 students) and meets once a week at a fixed time. Taking this class will improve the students' problem solving skills as well as knowledge in basic math concepts such as number sense, numeration, measurement, geometry, spatial sense, patterning, algebra, data management, probability, etc.

Please note that we are not affiliated with the Math Kangaroo Contest organizers. But doing our practice questions, taking our weekly quizzes, or taking lessons from our tutors will definitely help your child get better scores in Math Kangaroo Contest and other math contests.

Homesweet Learning Math Program Team

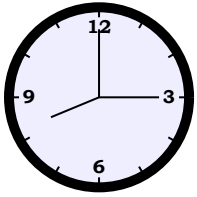


FUN
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FOR
YOUNG
LEARNERS

Time and Clock Word Problems Grade Two Part 6

Question 1

The high school students are expected to come to school at

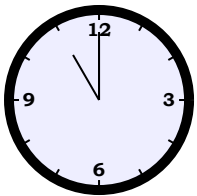


am so the attendance could be taken. Louis got to school 1 hour before the attendance was taken. His teacher checked their attendance for 1 hour. At what time did Louis arrive at school?

- A: 00:15am the next day B: 08:00pm the previous day C: 07:15am D: 06:10am the previous day E: 07:35pm the next day

Question 2

Ruby asks her students to visit the exhibition. His students arrived at the exhibition 1 hour before the exhibition opened. The exhibition opened at

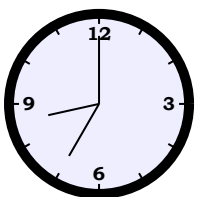


am and she spent 45 minutes inside. At what time did her students arrive at the exhibition?

- A: 10:25am the previous day B: 10:00am C: 04:10pm the previous day D: 05:15pm E: 07:25am

Question 3

Passengers usually start to board their train 35 minutes before the scheduled departure time. The gate will be closed 1 hour before the departure time. Louis's train is scheduled to depart at

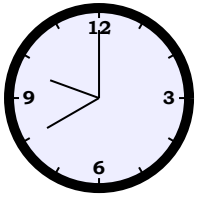


am. When must he arrive at the station at the latest?

- A: 07:35am B: 02:05am C: 06:55pm the previous day D: 02:20pm the previous day E: 09:45am

Question 4

The planes were expected to arrive at City B at

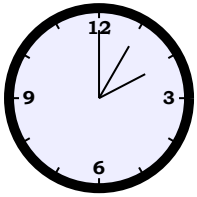


am . It takes 1 hour 55 minutes to travel from City A to City B. At what time should the plane leave City A?

- A: 05:20pm the next day B: 09:45pm the previous day C: 04:05pm the next day D: 05:00am E: 07:45am

Question 5

The students watched the show at the theater. The show was 2 hours 10 minutes long. They left the theater at

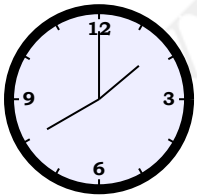


pm . At what time did the show start?

- A: 03:10am the previous day B: 11:55am C: 11:55pm D: 11:20pm the previous day E: 06:25pm

Question 6

Paul missed his usual bus and took the next bus at

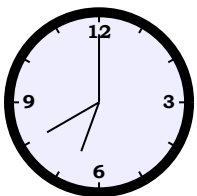


pm , which was 3 hours later than his usual bus. What time is his usual bus?

- A: 10:40am B: 03:45pm C: 04:50am the next day D: 09:10am the next day E: 04:50am the next day

Question 7

Janet marinated the beef for 1 hour 10 minutes and started to roast the beef at

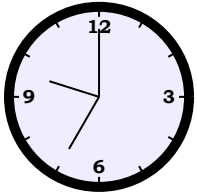


am . When did she start to marinate the beef?

- A: 03:45am the previous day B: 00:30am the next day C: 05:30am D: 01:05am the next day E: 00:50am the next day

Question 8

Today, Sam woke up 1 hour 15 minutes earlier than usual. He usually wakes up at

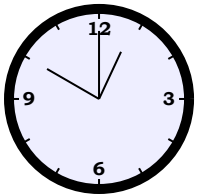


am in the morning. What time did he wake up today?

- A: 02:55am B: 00:50am the previous day C: 09:00am D: 02:50pm the next day E: 08:20am

Question 9

Louis finished his homework 1 hour 55 minutes earlier than usual. He usually finishes his homework at

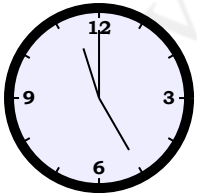


pm . What time did he finish his homework today?

- A: 05:10pm the previous day B: 10:55am the next day C: 10:55am D: 07:15pm the previous day E: 00:10am the previous day

Question 10

A ship arrived at the harbor at

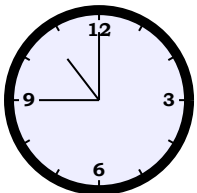


am after a delay of 3 hours . When did the ship leave?

- A: 10:45pm the previous day B: 08:25am C: 02:45am the previous day D: 11:15pm E: 02:10pm the previous day

Question 11

Ernest went to the office. He arrived 1 hour 35 minutes before the office was scheduled to open at

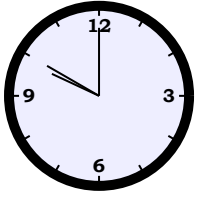


am . When did Ernest arrive at the office?

- A: 12:05pm B: 05:20pm C: 07:45am the previous day D: 09:10am E: 00:55am the next day

Question 12

The office was open for 2 hours 55 minutes until it was closed at

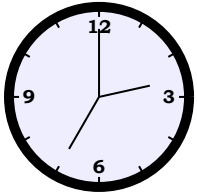


am . When was it opened?

- A: 11:40pm the next day B: 01:50am the previous day C: 06:55am D: 10:15am the previous day E: 07:25am

Question 13

The kids did not want to go to bed. Mrs. White finally got them into bed at

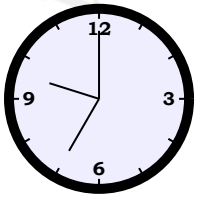


pm , which is 3 hours later than their usual bedtime. When is their usual bedtime?

- A: 01:30am the next day B: 00:25am the previous day C: 09:25pm D: 11:35am E: 10:35pm

Question 14

Customers came to the tailor's store to place orders for their uniforms. The tailor took 35 minutes to get all their body measurements. If the tailor finished measuring at

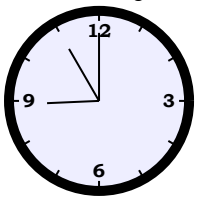


am , at what time did the tailor start measuring?

- A: 10:15pm B: 08:50am the next day C: 08:40pm the next day D: 10:50pm E: 09:00am

Question 15

The morning announcements at Ruby's school start at



am . Ruby arrives 25 minutes before the announcements to prepare her lessons. When does she arrive at school?

A: 07:50am the next day

B: 05:15am

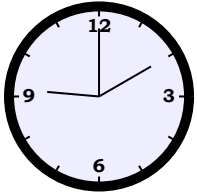
C: 02:10am

D: 08:30am

E: 01:40am the previous day

Question 16

Kevin's co-worker arrived at



am, which is 45 minutes later than usual. What time was Kevin's co-worker supposed to arrive?

A: 09:10am the previous day

B: 06:35am the previous day

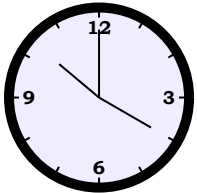
C: 08:25am

D: 11:35pm the previous day

E: 00:30am the previous day

Question 17

The fair closes at



pm and the ticketing office stops selling tickets 2 hours before the fair closes. At what time does the ticketing office stop selling tickets?

A: 08:20pm

B: 10:50am the previous day

C: 09:55pm the previous day

D: 03:30pm the next day

E: 06:15am the previous day

Answer Keys for Time and Clock Word Problems Grade Two Part 6

- Question 1: C
- Question 2: B
- Question 3: A
- Question 4: E
- Question 5: B
- Question 6: A
- Question 7: C
- Question 8: E
- Question 9: C
- Question 10: B
- Question 11: D
- Question 12: C
- Question 13: D
- Question 14: E
- Question 15: D
- Question 16: C
- Question 17: A