## Second Edition



## Time and Clock Word Problems Grade Two Part 2

Fun and challenging math questions for young students


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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.

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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 Progam Team


## Time and Clock Word Problems Grade Two Part 2

The following questions are related to this passage:
The primary school opens at

am. Classes start at

am. The two breaks are at

am and

am. School ends at

pm.

## Question 1

Jessica arrives at primary school at

am today. How much time does she need to wait before the primary school opens?
A: 23 hours 26 minutes
B: 2 hours 4 minutes
C: 20 minutes
D: 22 hours 20
E: 20 hours 20
minutes minutes

## Question 2

The first bell will ring 15 minutes before the class starts. When will the first bell ring?
A: 00:40am the previous day
B: 05:00am the previous day
C: 05:40am
D: 01:10am
E: 07:40am

## Question 3

How much time is there between the two breaks?
A: 1 hour 45 minutes
B: 56 minutes
C: 8 hours 34 minutes
D: 17 hours 52 minutes
E: 10 hours 40 minutes

## Question 4

The second break is 55 minutes long. When does the second break end?
A: 04:00am the next day
B: 08:10am the previous day
C: $12: 35 \mathrm{pm}$
D: 05:25pm the next day
E: 04:55pm

## Question 5

The primary school provides after-school care for a maximum of 2 hours 20 minutes after primary school ends. When is the latest time for pick up?
A: 05:25am the
B: 00:20am the
C: 06:05am the next day
D: 01:15pm
E: 04:05pm

## The following questions are related to this passage:

The office opens at

am. Projects start at

am. The two breaks are at

am and
am. Office ends at

pm.

## Question 6

Kevin arrives at office at

am today. How much time does he need to wait before the office opens?
A: 14 hours 16 minutes
B: 10 hours 50 minutes
C: 12 hours 28 minutes
D: 4 hours 50 minutes
E: 20 minutes

## Question 7

The first alarm clock will ring 15 minutes before the project starts. When will the first alarm clock ring?
A: 08:45am the previous day
B: 07:35am
C: $10: 40 \mathrm{pm}$ the
next day
D: 09:40am
E: 08:20pm the previous day

## Question 8

How much time is there between the two breaks?
A: 5 hours 22 minutes
B: 23 hours 22
C: 19 hours 38
D: 14 hours 46 minutes minutes
E: 1 hour

## Question 9

The second break is 55 minutes long. When does the second break end?
A: 11:40am
B: 09:40pm the previous day
C: 12:05pm the
previous day
D: 01:10am
E: 02:40pm the
next day

## Question 10

The office runs a yoga class for a maximum of 2 hours 10 minutes after office ends. When is the latest time for everyone in the office to leave?
A: 07:25am the previous day
B: $02: 45 \mathrm{pm}$
C: 08:50am the D: 01:40pm the previous day next day
E: 05:40am

## Answer Keys for Time and Clock Word Problems Grade Two Part 2

Question 1: C
Question 2: E
Question 3: A
Question 4: C
Question 5: E
Question 6: E
Question 7: B
Question 8: E
Question 9: A
Question 10: B

