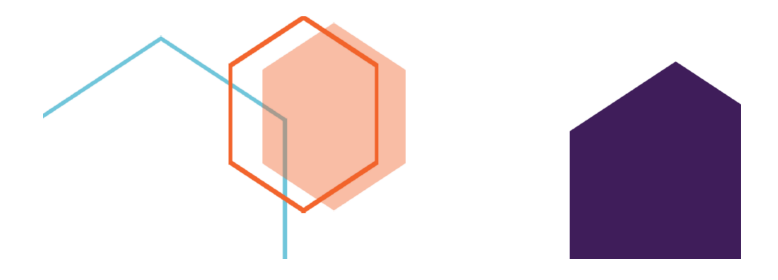


Time and Clock Word Problems Grade Two Part 1

Fun and challenging math questions for young students





Time and Clock Word Problems Grade Two Part 1

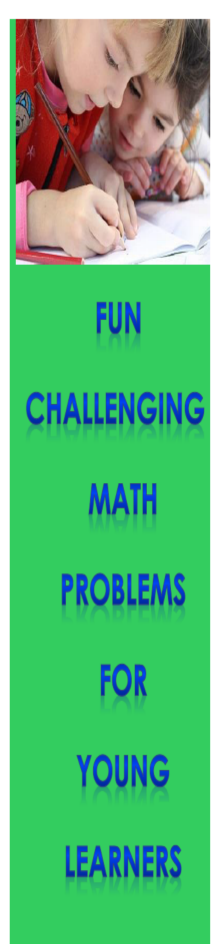
Thank you for purchasing MathJump! Like a Kangaroo. Please register online: https://www.homesweetlearning.com/app/home?fr=ebk where we have a much larger collection of practice questions with similar levels of difficulty as other math contest problems such as Math Kangaroo, MathCounts, etc. You will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



Time and Clock Word Problems Grade Two Part 1

Question 1

It is



am now. What time was it 1 hour 45 minutes ago?

A: 07:25am yesterday

B: 10:40pm yesterday

C: 03:10am yesterday

D: 10:10pm today

E: 08:20pm yesterday

Question 2

It is



am now. What time will it be 13 hours later?

A: 05:30am

B: 08:40am the previous day

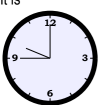
C: 09:10pm the previous day

D: 11:40pm

E: 06:10pm

Question 3

It is



pm now, and it was



pm when Bobby came to visit. How long ago did Bobby come to visit?

A: 3 hours 20 minutes

B: 6 hours 42 minutes

C: 15 hours 44 minutes

D: 19 hours 34 minutes

E: 6 hours 38 minutes

Question 4

Students usually start to arrive at school 2 hours 10 minutes before the scheduled class time. The school building will be

closed 55 minutes before the class time. Daniel's class is scheduled to start at



am. When must he arrive at the school building?

A: 10:35am

B: 02:45pm the previous day

C: 05:25am the previous day

D: 5:35am

E: 02:05pm

Question 5

The plane was scheduled to arrive at



pm yesterday. However, it was delayed for 1 hour 35 minutes. What time was it when the plane arrived?

A: 0:15am the next day

next day

B: 08:10pm the C: 09:35pm the D: 02:10am the previous day

previous day

E: 06:40am

Question 6

The plane departs the airport every 3 hours 15 minutes. If the first plane is scheduled to depart at



pm, when should the second plane depart?

A: 03:35am the next day

B: 07:55am the next day

C: 7:30pm

D: 01:55am

E: 08:05pm

Question 7

Ruby starts her 2 hours 5 minutes yoga at



pm. What time does Ruby get off from yoga practice?

A: 8:30pm

B: 11:15am the previous day

C: 08:05pm

D: 12:05pm the next day

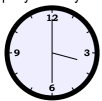
E: 11:55pm

Question 8

The bird left the home at



pm yesterday and arrived at its destination at



am the next day. How long did the bird travel?

A: 5 hours 46 minutes

B: 20 hours 18 minutes

C: 4 hours

D: 8 hours 38 minutes

E: 20 hours 2 minutes

Question 9

Ernest's flight started at



pm and ended at



pm. How long did the flight last?

A: 4 hours 50 minutes

B: 3 hours 26 minutes

C: 5 hours 6 minutes

D: 9 hours 40 minutes

E: 22 hours 16 minutes

Question 10

Emily usually starts her 1 hour 20 minutes singing lesson starting at



pm . Today she started her singing lesson 1 hour 10 minutes late because of the traffic delay. When did she finish his singing lesson today?

A: 11:00am the next day

B: 06:35pm the previous day

C: 08:40am

D: 06:00pm the next day

E: 03:20pm

Question 11

The restaurant usually closes at



am . Today, John left 2 hours 15 minutes after the restaurant closed and Kevin left the restaurant 2 hours after John left. When did Kevin leave?

A: 02:05am the previous day

B: 11:30pm

C: 10:00am

D: 07:50am the previous day

E: 03:00am

Question 12

A ship usually leave the port at



pm and sails for 9 hours to another destination. However, the ship left the port 55 minutes later than the scheduled time. When will the ship arrive at the other destination?

A: 09:35am the

B: 04:00pm the

C: 08:25pm the

D: 05:40pm the

E: 10:30am

next day

next day

previous day

next day

Question 13

It takes Adrian 55 minutes to come home and it takes Allen 50 minutes to come home. Today, Adrian left school at



pm and Allen left school at



pm . Who arrived home earlier?

A: Allen

B: Adrian

Question 14

Kevin left his school at



pm . and drove for 55 minutes before arriving at the stadium. Adrian left his school at



pm and drove for 1 hour 15 minutes before he arrived at the stadium. Who arrived at the stadium earlier?

A: Adrian

B: Kevin

Question 15

It takes Janet 1 hour 30 minutes to paint the whole wall and it takes Judith 1 hour to paint the whole wall. Today, Janet started working on the paint job at



pm and Judith started working on the paint job at



pm . Who completed the paint job later?

A: Judith

B: Janet

Question 16

Amanda left her home at



pm . and drove for 1 hour before arriving at the zoo. Judith left her home at



pm and drove for 55 minutes before she arrived at the zoo. Who arrived at the zoo later?

A: Amanda

B: Judith

Answer Keys for Time and Clock Word Problems Grade Two Part 1

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