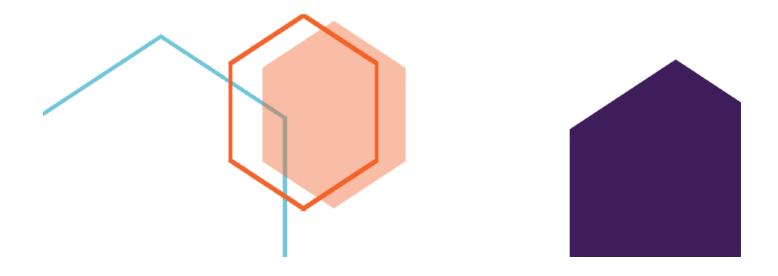


Time and Clock Word Problems Grade Two Part 8

Fun and challenging math questions for young students





Time and Clock Word Problems Grade Two Part 8

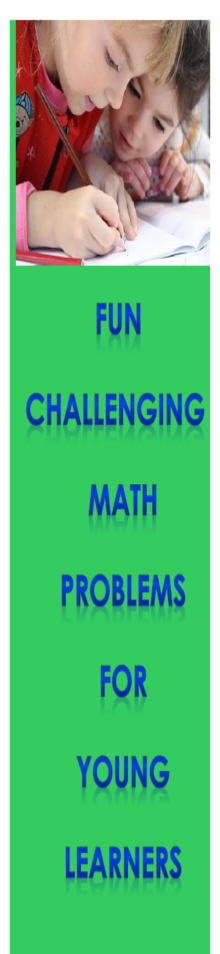
Thank you for purchasing **MathJump! Like a Kangaroo**. Please register online: https://www.homesweetlearning.com/app/home?fr=ebk where we have a much larger collection of practice questions with similar levels of difficulty as other math contest problems such as Math Kangaroo, MathCounts, etc. You will 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 8

Question 1

Brandon took out her cell phone and began chatting with her friends at



am . She continued on her phone until



pm . How long did Brandon chat with her friends?

A: 11 hours 28 minutes

B: 14 hours 14 minutes

C: 2 hours 40 minutes

D: 20 minutes

E: 5 hours 38 minutes

Question 2

Ernest's lecture started at



am and ended at



am . How long did the lecture last?

A: 5 hours 10 minutes

B: 10 hours 52 minutes

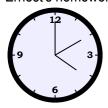
C: 17 hours 20 minutes

D: 1 hour

E: 2 hours 46 minutes

Question 3

Ernest's homework started at



pm and ended at



pm . How long was the homework?

A: 2 hours 30 minutes

B: 13 hours 50 minutes

C: 14 hours 30 minutes

D: 9 hours 52 minutes

E: 20 hours 46 minutes

Question 4

The project started at



pm and was completed at



pm . How long did the project take?

A: 18 hours 38 minutes

B: 17 hours 56 minutes

C: 9 hours 4 minutes

D: 15 minutes

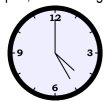
E: 12 hours 44 minutes

Question 5

Emily arrived at her office at



pm; her meeting with her co-workers was scheduled at



pm . How many hours and minutes did she have to before the meeting?

A: 3 hours 20 minutes

B: 3 hours

C: 11 hours 8 minutes

D: 14 hours 46 minutes

E: 19 hours 30 minutes

Question 6

Bobby took the corn out of the freezer at



am . She started cooking the corn at



am . How much time was the corn out of the freezer?

A: 20 hours 6 minutes

B: 2 hours 25 minutes

C: 20 hours 44 minutes

D: 12 hours 12 minutes

E: 19 hours 32 minutes

Question 7

On Wednesdays, Dr. Jones usually comes into her clinic at



am . However, Dr. Jones came in at



am on this Wednesday. How much later was Dr. Jones than her usual time?

A: 21 hours 4 minutes

B: 4 hours 46 minutes

C: 20 hours 32 minutes

D: 3 hours

E: 13 hours 10 minutes

Question 8

The Davies family started working at



pm and took their break at



pm . How many hours did they work before their break?

C: 14 hours 22 minutes

D: 16 hours 26 minutes

E: 2 hours 42 minutes

Question 9

A plane was scheduled to arrive at the airport at



pm, but it was delayed until



pm . How long was the delay?

A: 3 hours 46 minutes

B: 12 hours 50 minutes

C: 23 hours 26 minutes

D: 21 hours 12 minutes

E: 1 hour 55 minutes

Question 10

A freight train stopped at the station at



am to load more goods. It then left the station at



am . How long did it stop?

A: 19 hours 16 minutes

B: 2 hours 40 minutes

C: 5 hours 10 minutes

D: 20 hours 16 minutes

E: 2 hours 28 minutes

Question 11

The school was open from





pm . How long was the school open?

A: 17 hours 10 minutes

B: 6 hours 46 minutes

C: 8 hours 44 minutes

D: 14 hours 2 minutes

E: 3 hours

Question 12

Ernest started babysitting Mrs. Patel' twin boys at



am . Mrs. Patel came home at



am . How long did Ernest babysit for?

A: 22 hours 36 minutes

B: 3 hours 36 minutes

C: 10 minutes

D: 19 hours 32 minutes

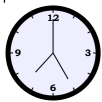
E: 6 minutes

Question 13

The farmer's market' is open from



pm until



am the next day. How long is the farmer's market' open?

A: 8 hours 40 minutes

B: 8 hours 50 minutes

C: 2 hours 52 minutes

D: 11 hours 12 minutes

E: 16 hours 10 minutes

Question 14

The first class at the school started at



pm . Betty arrived at



pm due to unexpected traffic. How late was Betty for her first class?

A: 54 minutes

B: 6 hours 45 minutes

C: 23 hours 40 minutes

D: 14 hours 10 minutes

E: 10 hours 54 minutes

Question 15

Nancy finished her lunch early at



am . If Nancy's next class was scheduled to start at



pm, how early was Nancy for her next class?

A: 8 hours 10 minutes

B: 9 hours 26 minutes

C: 15 hours 54 minutes

D: 4 hours 20 minutes

E: 11 hours 18 minutes

Question 16

The aquarium opens from



am to



pm . How long is the aquarium open?

A: 11 hours 10 minutes

B: 11 hours 45 minutes

C: 23 hours 28 minutes

D: 22 hours 22 minutes

E: 2 hours 12 minutes



Answer Keys for Time and Clock Word Problems Grade Two Part 8

- Question 1: D
- Question 2: D
- Question 3: A
- Question 4: D
- Question 5: B
- Question 6: B
- Question 7: D
- Question 8: A
- Question 6.7
- Question 9: E Question 10: B
- Question 11: E
- Question 12: C
- Question 12. C
- Question 13: B
- Question 14: B
- Question 15: A
- Question 16: B