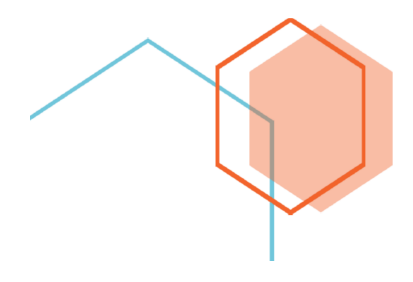
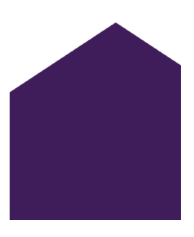


Time & Clock Questions - Grade 1 Part 1

Fun and challenging math questions for young students







Time & Clock Questions - Grade 1 Part 1

Thank you for purchasing **MathJump! Like a Kangaroo**. Please register online: <u>https://www.homesweetlearning.com/app/home?fr=ebk</u> 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



CHALLENGING MATH PROBLEMS FOR YOUNG



Time & Clock Questions - Grade 1 Part 1

Question 1

All customers exited the store at 9 PM. The cashier worked for 4 more hours. When did the cashier leave the store?

Question 2

The cafeteria starts serving lunch at 11:45 a.m. If it takes 10 minutes for you to get from your classroom to the cafeteria, what time should you leave your classroom to be on time for lunch?

Question 3

A motorcycle arrived at its destination at 8 o'clock at night. It had been driving on the highway for 5 hours. At what time had the motorcycle left?

Question 4

The gym only opens for two hours on Fridays. If it opens at 6 o'clock in the evening, at what time does it close?

Question 5

The bakery opens from 8 o'clock in the morning and closes at 6 o'clock in the evening. How long does it open everyday?

Question 6

The museum usually opens at 10 o'clock in the morning. However, due to maintenance, it opened 1 hour later than usual on yesterday. What time was it open?

Question 7

David took a train from Philadelphia to Washington D.C. It left Philadelphia at 7 in the evening and it took 2 hours to get to Washington D.C. At what time did David arrive at Washington D.C.?

Question 8

Emily took a flight from Seattle to Denver. It left Seattle at 10 in the morning and it took 3 hours to get to Denver. At what time did Emily arrive at Denver?

Question 9

Brandon came to work at

am . She usually gets off work at



pm . Today, the manager asked Brandon to stay until



pm . How much longer is Brandon's workday today?

A: 5 hours 6	B: 15 hours 48	C: 18 hours 54	D: 15 hours 16	E: 1 hour 20
minutes	minutes	minutes	minutes	minutes

Question 10

Mr. Davies usually leaves the office at



pm . However, on Thursday, the last customer meeting he had was at



pm and it took 2 hours . Compared to the usual time, how much later did Mr. Davies leave the office?

Answer Keys for Time & Clock Questions - Grade 1 Part 1

Question 1: 1 AM the next day Question 2: 11:35 a.m. Question 3: 3 o'clock in the afternoon Question 4: 8 o'clock in the evening Question 5: 10 hours Question 6: 11 o'clock in the morning Question 7: 9pm Question 8: 1pm Question 9: E Question 10: 2 hours