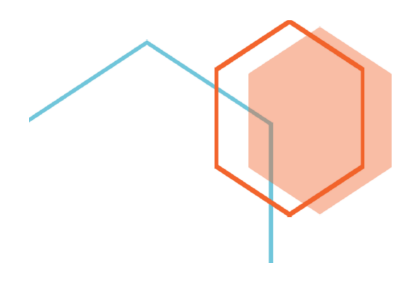
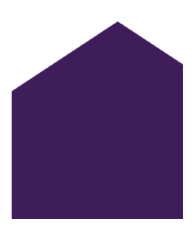


Fun and challenging math questions for young students







Multiplication & Division Questions -Grade 3 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 LEARNERS

Multiplication & Division Questions - Grade 3 Part 1

Question 1

Tommy bought 7 bags of chips for \$21. How much did each bag of chips cost?

Question 2

If a lioness is fed 21 kg of meat in a day and is fed 4 times a day, how much meat is fed to the lioness at each meal?

Question 3

David bought 15 pizzas and divided them into slices for his classmates. If each pizza can be divided into 8 slices, how many pizzas were left after he divided them into 60 slices?

Question 4

Jacob spent 4 hours gathering all of his sculptures. He thought of placing an equal number of sculptures in three of the rooms in the house. If Jacob has 24 sculptures, how many sculptures will be placed in each of the three rooms?

Question 5

At the farmers market, there were 20 cantaloupes left in a wooden crate. Each cantaloupe weighs 4 pounds. What is the total weight of the cantaloupes in the crate?

Question 6

If Mark has 8 pieces of rope, each 5 feet long, and he ties them all together, how long will his rope be?

Question 7

Ruby's co-workers were coming today. She made 270 pretzels. If one serving is equal to 14 pretzels, how many servings was Ruby able to prepare?

A: 19 B: 54 C: 83 D: 75 E: 82

Question 8

For a company meeting, the catering service provided 6 trays of sandwiches. Each tray had 16 sandwiches. How many sandwiches are there altogether?

Question 9

In the restaurant, I see 609 cows. How many legs do I see?

Question 10

Aunt Susan bought 96 cupcakes. If she wants to give them to her 8 friends, how many cupcakes can each friend get?

Answer Keys for Multiplication & Division Questions - Grade 3 Part 1

Question 1: \$3 Question 2: 5.25 kg Question 3: 7 Question 4: 8 Question 5: 80 Question 6: 40 feet Question 7: A Question 8: 96 Question 9: 2436 Question 10: 12