

# MATH

Name:

I. Solve the following problems involving division. Find out the **estimated** (highest value) and **exact** answer for every problem.

1. Miss King has 483 raffle tickets for the upcoming carnival. She wants to give them out equally amongst her 32 students. How many would each student get? And how many tickets would she have left over?

How many would each student get?

**Estimated Answer:**

**Exact Answer:**

How many tickets would she have left?

**Estimated Answer:**

**Exact Answer:**

2. Bridget likes to take photos with her new camera. She already has 427 photos. She just bought her camera 15 days ago, and took pictures every day. On average, how many photos did she take each day?

How many photos did she take each day?

**Estimated Answer:**

**Exact Answer:**

3. Woodhill Elementary School's 3rd and 4th grade classes are planning a joint field trip. There is a total of 464 students in these two grades and only 45 seats per bus. How many buses will be needed to fit all the students?

How many buses will be needed to fit all the students?

**Estimated Answer:**

**Exact Answer:**