

Fluency

Complete these questions.

1. $50 \times 30 =$

2. $\quad = 34\ 034 - 789$

3. $8.004 + 3.15 =$

4. $483 \div 3 =$

5. $383.49 - 74.84 =$

6. $83 \div 100 =$

Problem Solving

A bag contains 1.2kg of flour.
Everyday George wants to use
50g to make pancakes.

How many days will the bag of
flour last?

Reasoning

Nikita compares the two
numbers:

$$723\ 405 > 723\ 045$$

Identify and explain which
digits Nikita has used to make
this comparison.

Fluency

Complete these questions.

1. $50 \times 30 = 1500$

2. $33\ 245 = 34\ 034 - 789$

3. $8.004 + 3.15 = 11.154$

4. $483 \div 3 = 161$

5. $383.49 - 74.84 = 308.65$

6. $83 \div 100 = 0.83$

Problem Solving

A bag contains 1.2kg of flour.
Everyday George wants to use
50g to make pancakes.

How many days will the bag of
flour last? **24 days**

Reasoning

Nikita compares the two
numbers:

$$723\ 405 > 723\ 045$$

Identify and explain which
digits Nikita has used to make
this comparison.