

Instructions

Complete the following math problems related to measurements using characters and themes from Naruto. Show your work where necessary!

1. Naruto's Height

Naruto Uzumaki is approximately 166 cm tall. If he grows 5 cm each year, how tall will he be in 5 years?

Answer: _____

2. Sasuke and Sakura's Height Comparison

Sasuke is 168 cm tall, while Sakura is 162 cm tall. How much taller is Sasuke than Sakura?

Answer: _____

3. Chunin Exams Duration

The Chunin Exams last for 3 days. If each day has 10 hours of competitions, how many total hours do the competitors spend in the Chunin Exams?

Answer: _____

4. Ramen Noodles

Naruto eats 3 bowls of ramen every day. If each bowl contains 250 grams of noodles, how many grams of noodles does he eat in a week?

Answer: _____

5. Ninja Training

During training, Naruto runs a distance of 2.5 kilometers each day. If he trains for 15 days, what is the total distance he runs?

Answer: _____

6. Summoning Jutsu

When using the Summoning Jutsu, Naruto summons a toad that weighs 5 kg. If he has to summon 4 toads for a battle, what is the total weight of the toads?

Answer: _____

7. Team 7's Mission

Team 7 travels to a mission site that is 75 kilometers away. If they travel at an average speed of 15 km/h, how long will it take them to reach the site?

Answer: _____

8. Sharingan vs. Byakugan

If the Sharingan can detect movements up to 100 meters away and the Byakugan can see up to 360 degrees, how many more meters can the Byakugan see than the Sharingan at a range of 150 meters?

Answer: _____

9. Shinobi Handbook

A ninja handbook contains 300 pages. If they read 15 pages daily, how many days will it take to finish the entire book?

Answer: _____

10. Jutsu Class Duration

In a jutsu class, each student practices for 45 minutes. If there are 8 students in the class, how long will the entire class last in total (in minutes)?

Answer: _____

Challenge Question

If a character's speed is measured in meters per second (m/s), and if Naruto can run at 10 m/s, how far can he run in 30 seconds?

Answer: _____

Use the space below for any additional notes or calculations:
