

MATH NINJA

1. Ninja Aki scaled a building that is 70 feet tall, and Ninja Midori scaled a building that is 43 feet tall. What is the combined height of the buildings?

The combined height of both buildings would be 113 feet tall.

2. Ninja Midori has 63 arrows. Ninja Aki has a difference of 17 arrows. How many arrows does Ninja Aki have?

Ninja Aki has 46 arrows.

3. What is the total number of arrows Ninja Midori and Aki have?

Ninja Aki has 109 arrows.

4. Momo has 97 disguises. She used 44 disguises for her last mission. How many disguises does she have left?

Momo has 53 disguises left.

5. Ninja Rika had 81 darts. Then she increased the total by 15, but had to use 11 for her last mission. How many darts does she have now?

Ninja Rika has 85 darts now.

6. Ninja Momo must travel 50 miles to get to the location of her next mission. She has already traveled 28 miles. How many more miles must she go?

Ninja Momo has 22 miles left to go.

7. Ninja Take has 54 kunais to climb the building with. His group leader gives him 79 more. How many kunais does he have all together?

Ninja Take has 133 kunais all together.

8. Ume collects shurikens, throwing stars. She has 73 shurikens. Take has 23 shurikens to spare. If Take gives these to her, how many shurikens will Ume have?

Ninja Ume would have 96 shurikans.

