



Olympic Medal Math

Single-Digit Addition and Subtraction

Answer all 10 right:

Answer 8 or 9 right:

Answer 6 or 7 right:

Gold Medal Performance!

Silver Medal Performance!

Bronze Medal Performance!

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1. If England wins 3 gold medals and 5 silver medals (and no bronze medals), how many medals would England have?
 2. If the Chinese Olympic team wins 7 medals, and 5 of them are either silver or bronze, how many gold medals did the Chinese team win?
 3. If the Norwegian Olympic team wins 4 medals on the first day of the Olympics, and 2 medals on the second day of the Olympics, how many medals would the Norwegian team win during the first 2 days?
 4. A swimming relay team is allowed a maximum of 8 swimmers on the roster. If the swimming relay team from Spain has 2 less than the maximum swimmers allowed, how many swimmers are on Spain's relay roster?
 5. If the Russian Olympic team has 2 women long jumpers and 3 men long jumpers, how many long jumpers are on the Russian team?
 6. It is 4 miles from the Olympic Village to the Olympic soccer stadium. The U.S. soccer team drives to the stadium to watch a match between 2 rival teams, and then drives back to the Olympic Village. How far did the U.S. soccer team drive?
 7. If there are 10 clay targets to shoot, and the Australian shooter missed 3 targets, how many targets did the shooter hit?
 8. If a German runner runs 4 laps in one race, and 6 laps in another race, how many total laps will he run in both races?
 9. The Italian basketball team made 5 three-pointers, and 3 of them were made by the same player. How many three-pointers were scored by the rest of the team?
 10. If 1 woman has completed her leg of a 4 part relay race, how many women are left to run?

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Answer Key

1. 3 gold medals
 + 5 silver medals
 8 medals

6. 4 miles
 + 4 miles
 8 miles

2. 7 medals
 - 5 medals
 2 gold medals

7. 10 targets
 - 3 targets
 7 targets

3. 4 medals
 + 2 medals
 6 medals

8. 4 laps
 + 6 laps
 10 laps

4. 8 swimmers
 - 2 swimmers
 6 swimmers

9. 5 three-pointers
 - 3 three-pointers
 2 three-ptrs.

5. 2 women long jumpers
 + 3 men long jumpers
 5 long jumpers

10. 4 women
 - 1 woman
 3 women