



# 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 Norwegian Olympic team wins a total of 7 medals, and 5 of them are either silver or bronze, how many gold medals did the Norwegian team win?
3. If the Italian 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 Italian team win during the first 2 days?
4. A hockey team normally plays 6 players at a time. If the hockey team from Finland has 2 players in the penalty box, how many players are on the ice?
5. If the Russian Olympic team has 4 women speed skaters and 4 men speed skaters, how many speed skaters are on the Russian team?
6. If it is 6 miles from the Olympic Village to the Alpine Skiing lodge, and a 3 mile ride from the lodge to the top of the mountain, how far does the U.S. ski team have to travel to get from the Village to the top of the mountain?
7. If there are 10 gates to ski through, and the Australian skier missed 3 gates, how many gates did the skier ski through?
8. If a German speed skater skates 4 laps in one race, and 6 laps in another race, how many total laps will he skate in both races?
9. The Norwegian hockey team scored 5 goals, and 3 of them were scored by the same player (which is called a “hat trick”). How many goals were scored by the rest of the team?
10. If one man falls out of a 4-man bobsled, how many riders are left in the sled?

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## Answer Key

1.     3 gold medals  
   + 5 silver medals  
      8 medals

6.     6 miles  
   + 3 miles  
      9 miles

2.     7 medals  
   - 5 medals  
      2 gold medals

7.     10 gates  
   - 3 gates  
      7 gates

3.     4 medals  
   + 2 medals  
      6 medals

8.     4 laps  
   + 6 laps  
      10 laps

4.     6 players  
   - 2 players  
      4 players

9.     5 goals  
   - 3 goals  
      2 goals

5.     4 women skaters  
   + 4 men skaters  
      8 speed skaters

10.    4 men  
   - 1 man  
      3 men