**Olympic Maths Challenge**

1. John runs the 100m in 13seconds. He is 2 seconds slower than Dave. How fast did Dave run the 100m?
2. At the end of the day there were 10 gold medals, 10 silver medals, 10 bronze medals and 3 team medals awarded. How many medals were awarded altogether?
3. Michael threw the javelin 80m. He won by 13m. How far did the next athlete throw the javelin?
4. At the competition there were 5 track events and 4 field events. How many events were there altogether?
5. 4 athletes entered each event. How many athletes entered the competition?
6. The GB hockey team has 11 players 5 substitutes and 4 coaches. How many people are on the team?
7. To get to the match the hockey team use mini buses. Each mini bus can take 10 people. How many mini buses do they need?
8. Tom Daley came first in the solo diving event. In his 5 dives he scored, 9, 10, 8, 9 and 10. What was his total score?
9. The gymnastics routines last 3 minutes each. There are 6 athletes competing and 1 minute rest between each one. How long will this event take?
10. At the end of the Olympics Great Britain won 30 gold medals and America won 23 gold medals. How many more times was the GB national Anthem sung than the American National Anthem?