1. There were 5 men and 5 women in a gold mine. The five men individually extracted 3 kilograms of gold. The three women individually extracted 5 kilograms of gold. Who extracted more?
A. The five men
B. The three women
C. Both groups extracted the same amount.

Try Again

Correct Go to the Next Question
2. There were 5 boats and 3 canoes in the port. Each of the five boats carried 3 people. Each of the three canoes carried 5 people. Who carried more people?
A. The five boats
B. the three canoes
C. Both the boats and canoes carried the same number of people.

Try Again

Correct Go to the Next Question
3. There were 3 male and 5 female basketball players. Each of the three male players scored 5 goals each. Each of the five female players scored 3 goals each. Who scored more goals?
A. the three males
B. the five females
C. Both the youngsters and the kids spent the same time

Try Again

Correct Go to the Next Question
4. There were 3 big apartments and 5 small apartments. Each of the three apartments accommodates 5 people. Each of the five houses accommodates 3 people. Which apartments accommodate more people?
A. The three big apartments
B. The five small apartments.
C. Both accommodate the same number of people.

Try Again
5. Abby lifted 5 suitcases that each weighed 5 kilograms; while Nancy lifted 5 suitcases that each weighed 4 kilograms. Who lifted more?
A. Abby
B. Nancy
C. Both lifted the same amount.

Try Again

Correct

