



**TENNIS TIMES TABLES**

**NAME**

Find the solutions to each of the problems below. Then equate the solutions to the respective letters in the English alphabet and unscramble them to solve the riddle.

Eg: 1=A, 2=B, 3=C, 4=D,....., 24=X, 25=Y, 26=Z

1. Tennis coach Sabrina has a basket of 100 balls. She shares these evenly across 5 players so they can practice their serve. How many serve practices does each player get?

Ans: \_\_\_\_\_ = \_\_\_\_\_  
(number) (letter)

2. Amelia wins six points in her first match and nine points in her second match. How many points did she win altogether?

Ans: \_\_\_\_\_ = \_\_\_\_\_  
(number) (letter)

3. Callum has five tennis balls. He gives three tennis balls to Lucy. How many tennis balls does Callum have left?

Ans: \_\_\_\_\_ = \_\_\_\_\_  
(number) (letter)

4. Eric has four tennis balls. Chris gives him eight tennis balls and How many tennis balls does Eric have?

Ans: \_\_\_\_\_ = \_\_\_\_\_  
(number) (letter)

5. There are ten points in a tiebreak (deciding point at 9-9). Amelia has five points. How many more points does she need to win the tiebreak?

Ans: \_\_\_\_\_ = \_\_\_\_\_  
(number) (letter)

6. If Ben hit four backhands each over five rallies, how many backhands has he hit altogether?

Ans: \_\_\_\_\_ = \_\_\_\_\_  
(number) (letter)

What has a neck but no head?

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