

TENNIS TIMES TABLES NAME

by Sabrina Stocker

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?