First Name: Last Name:

Problem 1.

Children were measuring the length of a sand playground by steps. Ana made 15 equal steps, Betty 17, Denis 12 and Ivo 14. Whose steps were the longest ones?

A) Ana

B) Betty

C) Denis

D) Ivo

E) We can not tell.

Problem 2.

Children were making equal size steps towards the beach. All children have steps that are equal in size. Ana made 15 steps, Betty 17, Denis 12 and Ivo 14. Who made it closest to the beach?

A) Ana

B) Betty

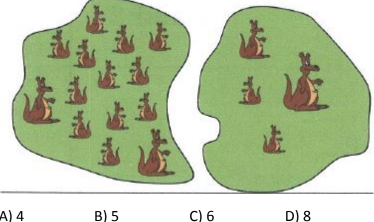
C) Denis

D) Ivo

E) We can not tell.

Problem 3.

How many kangaroos must be moved from one park to the other to get the same number of kangaroos in each park?



A) 4

E) 9.

Problem 4.

Charlie had 10 apples, and his sisters Anna and Betty had one each. Charlie wants everyone to eat the same number of apples. How many apples does Charlie have to give to each of his sisters?

- A) One apple to each sister
- B) Three apples to each sister
- C) Five apples to each sister
- D) Nine apples to each sister
- E) We can not tell.