The company is Betsol:

Puzzle:

Q1. 4 Bridges are there all have toll booths between them and the toll charge is the current cakes divided by 2. (say for example you have x cakes after paying toll you will have x/2 cakes) there is one lady at the end of the 4th toll you have to give her 2 cakes and after crossing each bridge you add one cake to the number of cakes you have currently. What is the minimum x that you should start with.

Ans: 18

Start from the lady:2

Before the 4th toll it would have been 2\*2=4;

Before that 4th bridge it would have been 4-1=3;

Before that 3rd toll it would have been 3\*2=6;

Before that 3rd bridge it would have been 6-1=5;

Before that 2nd toll it would have been 5\*2=10;

Before that 2nd bridge it would have been 10-1=9;

Before that 1st toll it would have been 9\*2=18;

**P.S: I answered it wrong :)**