



Problem 2. «Jack and the Beanstalk»

Little Jack is only 7 years old and likes solving riddles involving the powers of 2. Recently, his uncle Bitoshi gave him sixteen BeanCoin seeds and promised that Jack can collect all BeanCoins which will grow from these seeds. But in order for BeanCoins to grow big and fruitful, Jack must plant the seeds in the garden in a special way. He have to draw eight lines on the ground and plant all sixteen seeds on these lines in such a way that each of the lines contains exactly four seeds.

Can you help Jack to achieve his goal and suggest how to plant the seeds?

