

Okay, let's imagine you're stacking blocks to make a tall tower. If you put the blocks on a soft blanket, the tower might wobble and fall, right? But if you put the blocks on a hard, flat table, your tower will stay strong and not fall over. That's kind of how a house works too!

A house is built on something called a 'concrete base.' This base is made of really strong, solid cement that doesn't move much. When the house is built on this concrete base, it can stay 'strong and steady,' just like your blocks on the hard table. The concrete helps the house stand tall, even when it's windy or if it rains! So, because of this strong base, the house won't fall down easily.