

Three Pigs are Building Houses

(Martin Litviak)



Once upon the time, behind 123 hills and 75 creeks, there lived 3 pigs. First one of them was called Dupi and weighed 85kg. Second was called Snopi and weighed 49kg, the third was called Rastus and weighed 54,4kg. Which one was the heaviest? Calculate, how many percent of Dupi's weight, does Rastus weigh? These 3 pigs wanted to build houses. Dupi wanted to build one from clay, Snopi from straw and Rastus from wood. One kg of clay costs 0,50 euro. How much will Dupi pay for 120kg of clay? One kg of straw costs 0,20 euro. How much will Snopi pay for 250kg of straw? Ten kg of wood cost 5 euros. How much will Rastus pay for 50kg of wood? When they have all the material, they'll start working.