

Red Hood

(Daniel Grman)



Once upon a time, in a house with number 386, lived a girl, called Red Hood. One day her mommy told her: "Grandma is ill. Bring her 2 cakes, 3 times 5 rolls and 0.5l of milk." How many things did she have in a basket? While she was on a road, she met a wolf and he asked her: "Where are you going, Red Hood?" She answered happily: "To visit my grandma, that lives in a house number 269-58."

What is the number of house? Wolf asked her, whether she knows how to multiply. "No, what is it?" she asked. Wolf gave her a calculation to solve: " $x+3=12$ ". While Red Hood was thinking, wolf ran to grandma's. He knocked and when grandma opened, wolf had bitten off 2% of her hand, 5% of her leg and 20% of her belly. How many % of grandma was left there? And here comes Red Hood with a result. When wolf heard Red Hood coming, he became scared and got dressed up as her grandma. Then, the girl came in and asked: "Grandma, why do you have so big eyes?" "Because 3 times 2 is?" answered wolf. "And why do you have so big ears?" "Because $x+7=22$ " "And why do you have so big mouth?" "So I can eat you!" Wolf ate 30% of Hood's head and 45% of her feet. How many % did the wolf eat? Then, wolf fell asleep and he snored really loud. And here comes Mr. woodsman and hears someone snoring from the house. He was surprised: "Who can snore here? I am going to take a look." He comes into a cottage and sees, what a big belly wolf has. In that moment, he knew, who was in wolf's belly. He took scissors and cut it open. Grandma's hand, leg and belly jumped out of there, and of course, the clever head of Red Hood, together with her foot. Woodsman took a long stitch and a needle. He wanted to sew the grandma and her grandchild. How much will it take him, if he can sew 10% of a body in 5 minutes? Wolf ate grandma's pills and drowned in a deep well, on his way home.