



Once upon a time, there lived a bear called Yogi. He lived with his son BuBu in the small cave in the forest. They wanted to paint their walls and they wanted to use green colour. Their walls gauged 50 m

and one tin of colour weighed 3 kilograms and it painted 5 m of wall and it cost 4 €. How many tins of colour did they need? They wanted a new floor from stone, too. Their floor gauged 25m and 1 meter of stone floor cost 6 €. How much they had to pay for the colour for walls and a new floor together? When they finished the repairing of their house, they wanted to go to the picnic. They wanted to take some food. The Yogi bear went shopping. He had 30 €. They wanted to buy some ham, some bananas, bread and cookies. The ham cost $4 \notin$, bananas cost $3 \notin$, beard cost $2 \notin$ and cookies cost 4 €. Yogi wanted to buy a new picnic basket, which cost 16 €. Would he pay for all the food and basket together if he had 30 \in ? They wanted to go to the camp, which was 800 m far from their cave. They have walked 50 m for five minutes. How long had they to walk? When they came back, they were tired. It was seven o'clock and BuBu

decided to go to sleep. How long could he sleep, if he woke up at 8 o' clock in the morning? He went to the school in the morning. The school was two times further than the camp, where they were yesterday. How long had he to walk? His father Yogi came to take him after school. He took him fishing. BuBu was very happy, because he loved fishing. He caught few fish. Yogi was very proud of his son. BuBu caught 6 fish and Yogi caught two times more than BuBu. How many fish did they cought together? It was really nice day for them.