# Mathew and Jaco6 

(Michaela Osad'anová)


There was a one valley, where was a cottage and a big cot. In the cottage there lived Mathew and Jacob and their dog Dunčo. They had a lot of sheep. They can' $\dagger$ count their sheep, so they devided them into the two pens. First pen counted Mathew and second pen counted Jacob. It was much easier to count the sheep. Mathew counted 162 sheep and 1 mutton. Jacob counted half less of sheep and 1 mutton. How many sheep and muttons have they together? One day Mathews's mutton died and there was nobody who could look after the sheep. Every day 3 sheep disappeared. How many sheep disappeared for a week? How many sheep has he got now? Jacob was sorry for Mathew. They had an agreement they jointed their cots again. Now they will have 1 large chalet, although there is difficult to count sheep. With count alternated every two days. Which days did Mathew count the sheep if the counting started the first Jacob? And any sheep never escape from the cot.

