# Mathematic camp 

(Janka Turošáková)


On the mathematics camp enrolled 30 children. Every child has to bring away before camp 1 Calculator, 2 pencils, 2 pens, drawing aids and net workbook. How many things has each child brought? They were divided into groups of five. How many groups were there when there were 30 children? Each group had to count 10 tasks a day which were difficult. One task they calculated for 1.05 hours. How many hours did they calculate 10 tasks? The agreed to each camper will calculate two tasks. This would reduce the time to each one. How long would it take? The last day they choose the best mathematics of each group who presented the group. They got the tasks which they had to calculate over a period of time. They had 15 tasks. They calculated one task in 15 minutes. How long did the competition take? The most points got a second group. Members were awarded by prizes. To be satisfied everyone and the other groups have received awards too.

