## UC32134B

photograph



The fragment comprises one formula "tp n sjtj" "Method of verification" which is well known from the Rhind mathematical papyrus (e.g. problems 21, 32, 33, 34, 35, 37 and 38) as well as rests of signs in the lines above and below it.

Formulas like this serve to indicate different sections of a problem.  $tp \ n \ sjtj$  is usually used before a section of calculations after the part of instructions. Presumably the text of the instructions ended in the line before  $tp \ n \ sjtj$  which is followed by a verification.