## PROBLEM SOLVING

## Solve the following problems using ones, tens and hundreds.

1) The expenditure for conducting science exhibition at high school level is 400 tens dollars. The money was kept under staff members 100 dollars each. How many staff members are there in the school? 10 tens $=$ $\qquad$ hundred

By taking 100 dollars as

$\qquad$ hundreds are equal to 400 tens.
Staff members in the school $\qquad$
2) For conducting a cricket match at a stadium 800 tens chairs are fixed for the spectators to enjoy the game. Each row has 100 tens chairs. How many rows are there?

Papers required for examination $=$ $\qquad$ tens.

Staff members in the school $\qquad$ 10 tens $=$ $\qquad$ hundred

By taking a hundred packet as

$\qquad$ hundreds equal to 500 tens.

Number of examination centres $\qquad$

