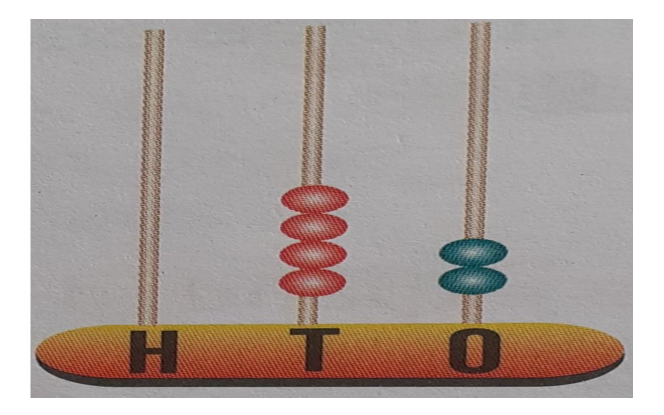
VIDYA BHAWAN BALIKA VIDYA PITH CLASS – 1 DATE – 09.01.22 SUB- MATHS C. T – PRAGYA BASED ON N.C.E.R.T PATTERN CH – REVISION (NUMBERS) NUMBERS ON AN ABACUS

- An abacus has rids that represent the place Of digit in a given number.
- Each rod in abacus can have a maximum of
- 9 beads.
- The rods are named O , T and H right to Left .
 - O- Stand for ones place.
 - T Stand for Tens place .
 - H Stand for Hundred place .

Example :



See the abacus shown here .It has

4 beads in the T rod ,

2 beads in the O rod , so the number

Shown by the abacus is 4 2.

See example and solve these questions

