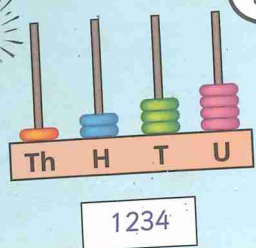
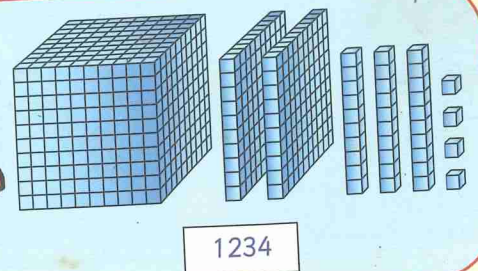


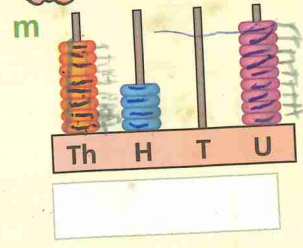
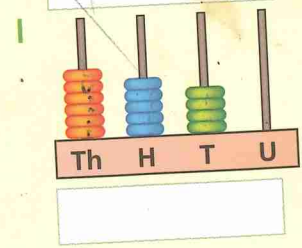
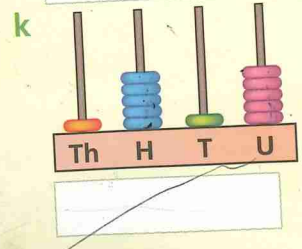
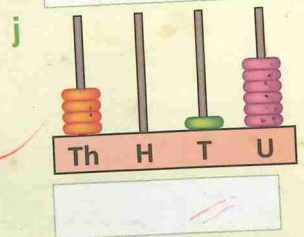
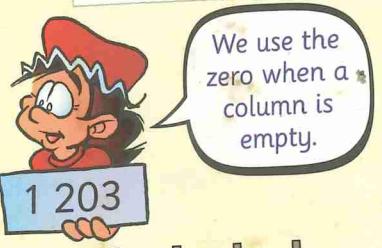
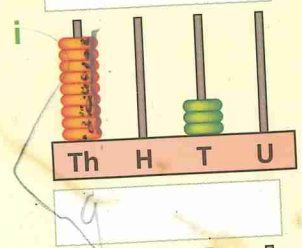
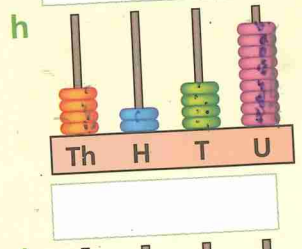
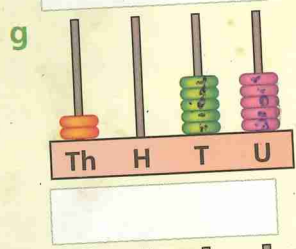
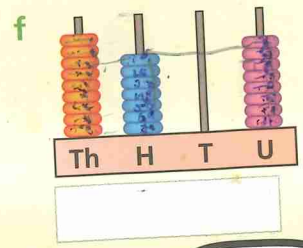
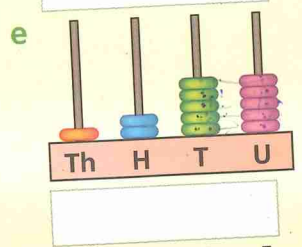
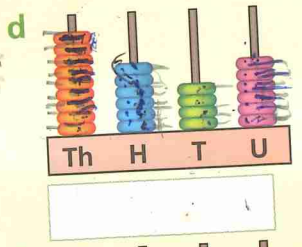
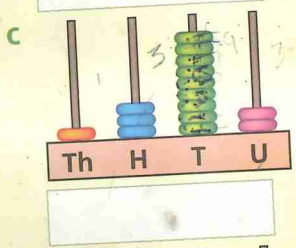
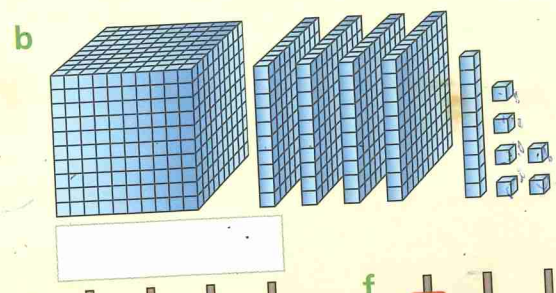
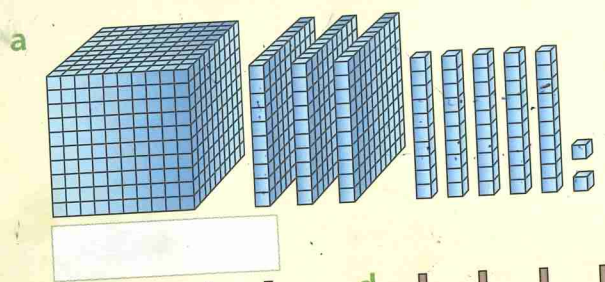
:06 Place value



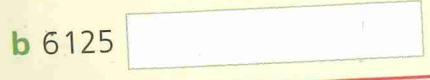
These two show the same thing.



Write the number shown by the Base 10 blocks or abacus.



2 What is the value of the six in:



Wipe out a digit

- A student enters any four-digit number into a calculator.
- A partner selects any digit to be 'wiped out', ie changed to zero.
- Only one operation can be entered into the calculator to wipe out a digit.
- Take turns and score one point for each successful 'wipe out'.



Activity