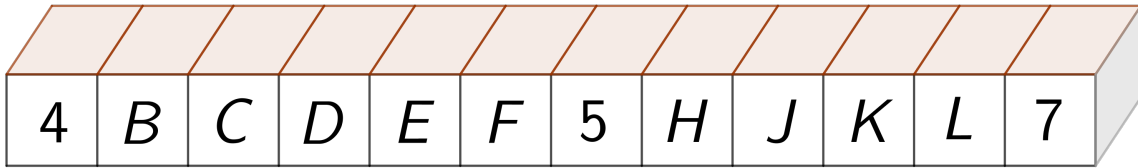




Problem of the Week
Problem D
Blocked Numbers

Twelve blocks are arranged as illustrated in the diagram.



Each letter shown on the front of a block represents a number. The sum of the numbers on any four consecutive blocks is 25. Determine the value of $B + F + K$.

