# october 2020 <br> PUZZLEB@MB 

## KACLUERO

Put a digit 1-9 in every box. No run of digits contains the same digit more than once.

a. not the same as any other answer | b. prime | c. over 60 d. doesn't end in $7 \mid \mathrm{e}$. sum of all digits in solved grid f. power of $2 \mid$ g. not a prime
h. each digit is 2 more than previous digit | i. consecutive digits j. digits in decreasing order | k. largest 2-digit answer in the puzzle I. no prime digit | m . number of digits in the solved grid that aren't 7 n . one digit is double the other | 0 . one digit is half of one other p . all digits are squares | q. shares one digit with p|r. digit sum 15

## SET PIECES

Split the words into three groups of three, so that the concepts connecting each group also have a connection.

## angel bank dirty

 first heed monitor new oval tap


