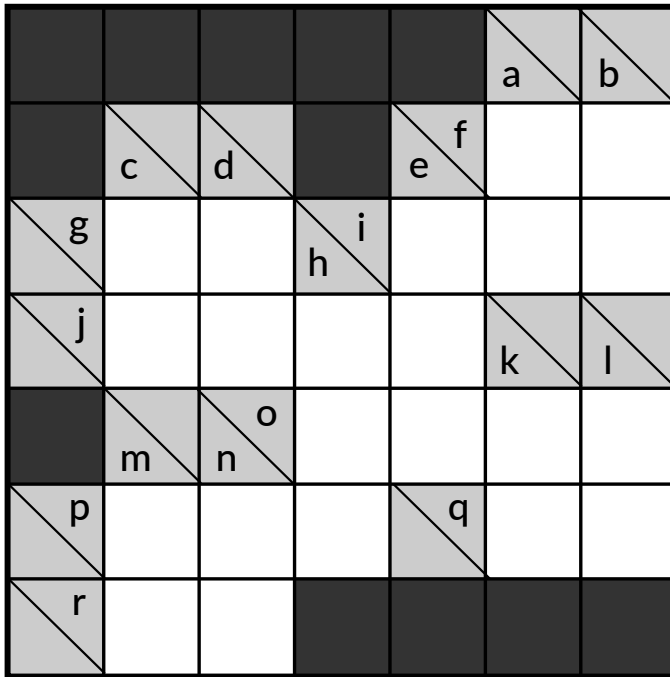


PUZZLEBOMB

KACLUERO

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

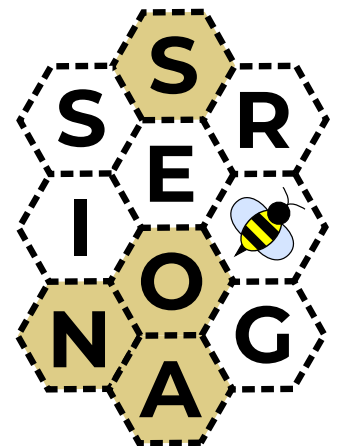
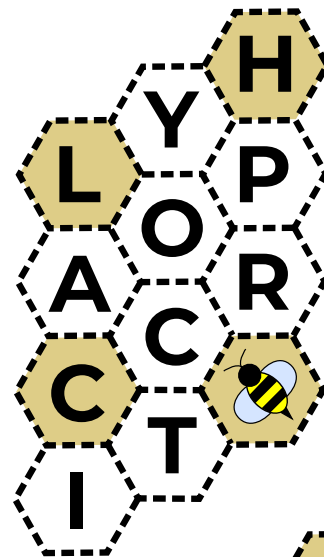


- a. not the same as any other answer | b. prime | c. over 60
- d. doesn't end in 7 | e. sum of all digits in solved grid
- f. power of 2 | g. not a prime
- h. each digit is 2 more than previous digit | i. consecutive digits
- j. digits in decreasing order | k. largest 2-digit answer in the puzzle
- l. no prime digit | m. number of digits in the solved grid that aren't 7
- n. one digit is double the other | o. 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



SPELLING BEES

In each honeycomb find two paths, starting and ending in coloured cells and visiting every cell once, that each spell out a word or phrase. The bee hides two different letters in each honeycomb.

