



WRATH

Solution: The writing is a poem that needs to be fixed so that it rhymes. The corrected words all have one syllable and if you listen to them, they sound like a letter from the alphabet:

indebted > owe	(O),
someone > you	(U),
hot drink > tea	(T),
salty lake > sea	(C),
exist > are	(R),
for what reason > why	(Y).

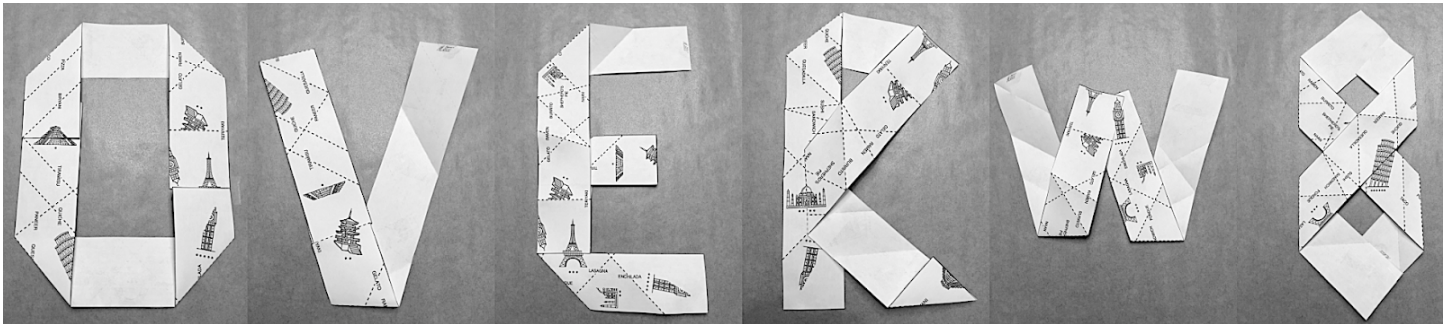
The solution is **OUTCRY**.

GLUTTONY

Solution: Associate the towers with words based on the language of origin / cuisine. Pick one tower and align the tower symbols on the two stripes. Fold along the associated food edges to get a 2D letter. Sort by the number of dots underneath each tower.

- Mexico: burrito, enchilada, quesadilla, taco (O)
- Japan: ramen, sushi (V)
- France: quiche, escargot, crepe (E)
- India: biryani, naan, paneer (R)
- UK: shepherd's pie, sandwich (W)
- Italy: gelato, lasagna, pizza, tiramisu (8)

The solution is **OVERWEIGHT**.

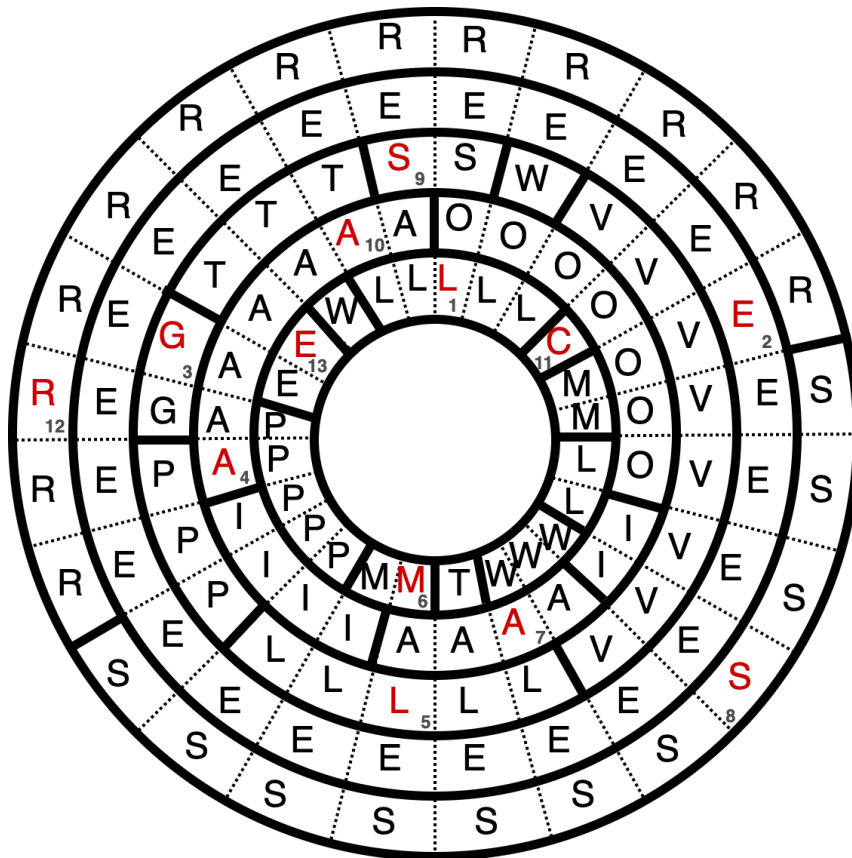


ENVY

Solution: Each line is a word ladder, chain of words that change one letter at a time. Combining them together, we get a single circular ladder:

- (males) - miles - piles - pipes -
- (piper) - paper - pager - eager -
- (eater) - water - later - laser -
- (loser) - lower - lover - cover -
- (mover) - moves - doves - dives -
- (wives) - waves - wales - tales -
- (males)

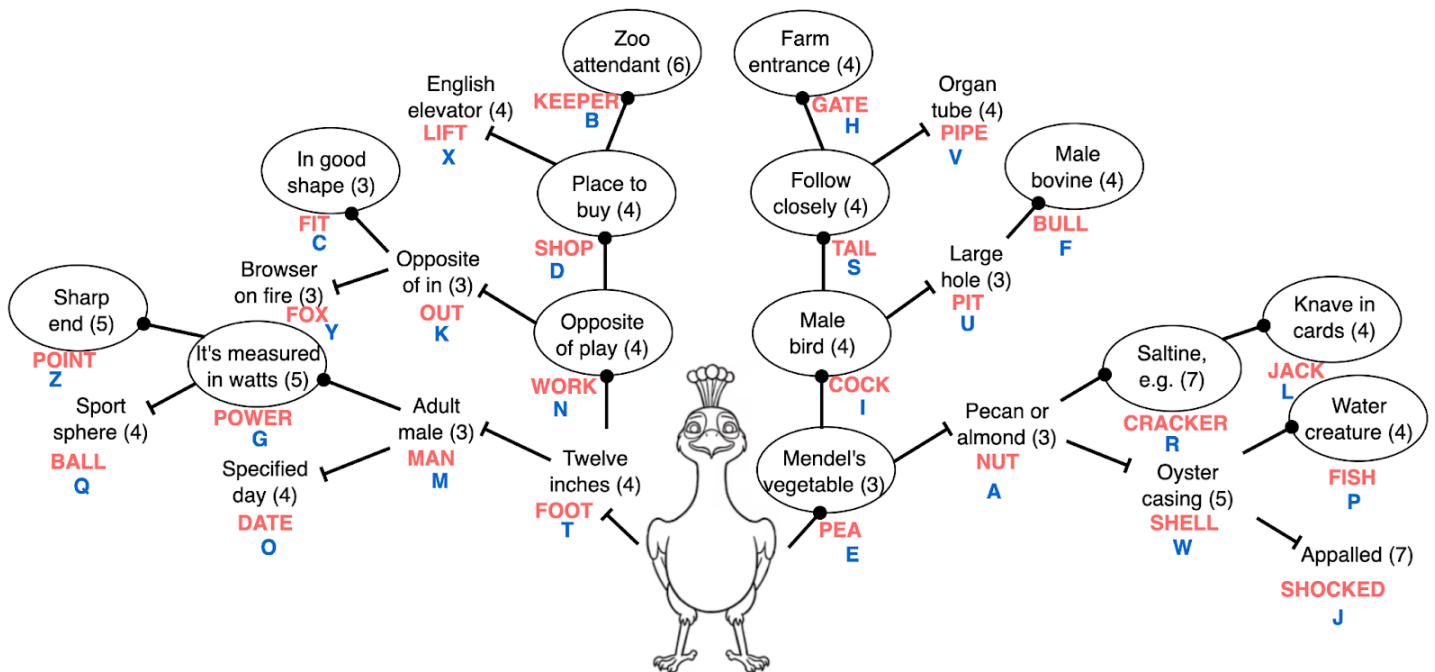
We can fill the words into the circle, writing from the inside out, so that each bolded section contains the same letter. The numbers in the circle tell us where to read the solution **LEGAL MASSACRE**.



PRIDE

Solution: Each node of the tree is a word. Two nodes connected to each other are a compound word. E.g. Mendel's vegetable is pea, pecan or almond is nut, the connection is peanut... The graph also represents Morse code; circled words are dots, the rest are dashes. The first clue talks about a type of butter (peanut), in brief (nutshell) and seafood (shellfish). This defines a path through the graph: pea (dot), nut (dash), shell (dash), fish (dot). In morse, this is a letter P which is the first letter of the solution.

The full solution is **PRIME SUSPECT**.



- | | | |
|---|-------------------------------|-----|
| Type of butter in brief seafood | > peanut, nutshell, shellfish | (P) |
| Legume causing allergic reactions in ballet | > peanut, nutcracker | (R) |
| The shape of this puzzle | > peacock | (I) |
| Liveried servant | > footman | (M) |
| Spherule in a pod | > pea | (E) |
| Colorful feathers owner in Manhattan, for example | > peacock, cocktail | (S) |
| Ornamental avian inside a plane | > peacock, cockpit | (U) |
| Proud strutter shaken, not stirred | > peacock, cocktail | (S) |
| Elephant treat in essence of ocean produce | > peanut, nutshell, shellfish | (P) |
| Princess' sleep ruiner | > pea | (E) |
| Dance steps training in nice clothes | > footwork, workout, outfit | (C) |
| 30.48 centimeters | > foot | (T) |



LUST

Solution: The species are combined when there's an overlap in a letter; the creature on the left ends with the same letter as the animal on the right starts:

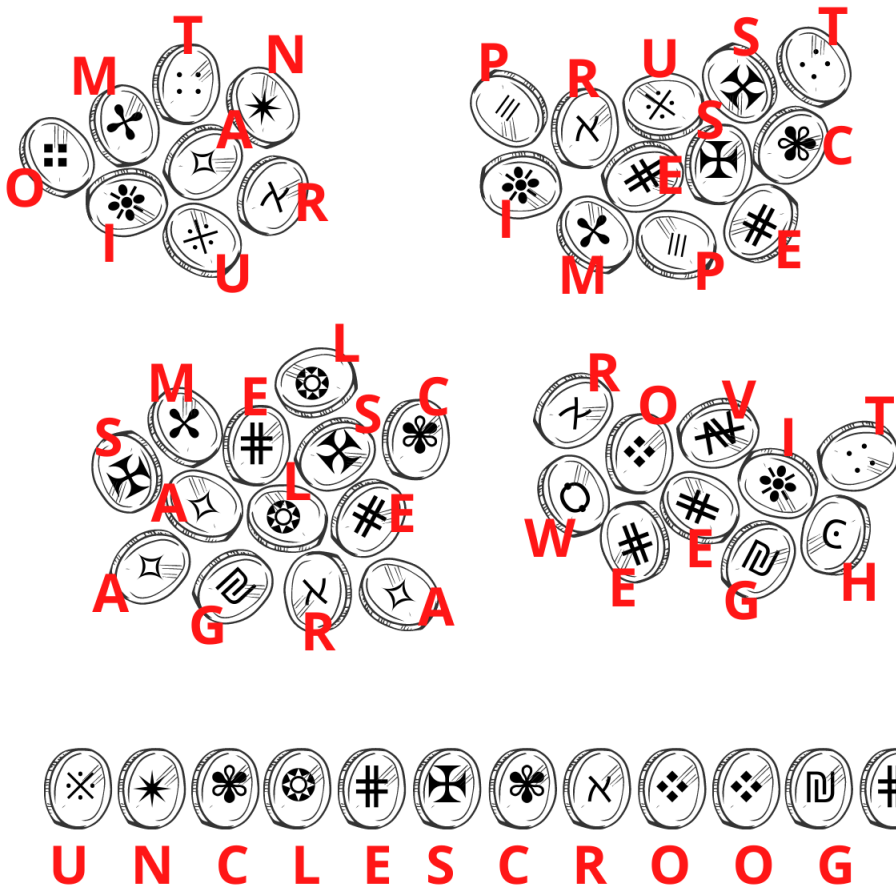
worm monkey	(M),
kiwi iguana	(I),
dragon narwhal	(N),
kangaroo orca	(O),
elephant turkey	(T),
zebra armadillo	(A),
emu unicorn	(U),
tiger rabbit	(R).

The connecting letters spell **MINOTAUR**.

GREED

Solution: Each coin represents one letter. It is possible to match the piles by length of solutions (MINOTAUR 8, OVERWEIGHT 10, LEGAL MASSACRE 13, PRIME SUSPECT 12) and figure out which symbol is which letter (for example all solutions use letter R, pride suspect has two Ss etc.). The I and T are ambiguous, but they aren't used in the final solution phrase.

The solution is **UNCLE SCROOGE**.





SLOTH

Solution: The cards resemble a game called Spot It or Dobble!

Going from 0 to 13, two subsequent cards always have a single sloth in common. The semaphore letters associated with the common sloths read ODD NUMBERS OUT.

Remove odd numbers and repeat for 0, 2, 4, ...12, looking for the sloth in common. They spell PRIMES.

Repeat the procedure one more time, this time using the prime numbers 2, 3, 5, 7, 11, 13.

Those spell the final solution: **DOLLY**.