Today we are studying doubling and halving.

- 1. Which number and letter do you get by doubling:
- b = 1?
- c = 2?
- d = 3?

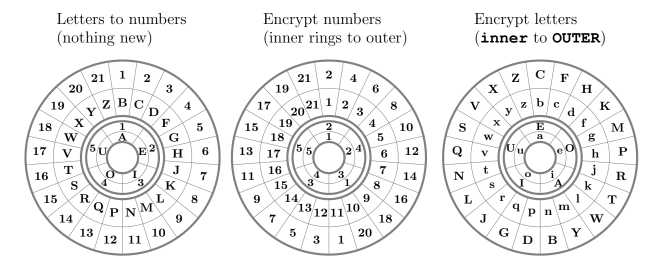
(What happens if the number gets too big?)

- n = 11?
- t = 16?
- z = 21?
- y = 20?
- 2. How do we do the reverse? What letter and number is sent to these letters by doubling?
- C = 2?
- F = 4?
- H = 6?

(What happens if the number is odd?)

- B = 1?
- D = 3?
- x = 19?
- 3. If you don't mind negative numbers, sometimes they help with big numbers.
- 19-21 = -2, what is half of -2? what letter is -1?

The left wheel converts letters to numbers normally. The middle wheel doubles numbers. The right wheel has the numbers replaced by letters.



Let's look at how to find the key, cryptanalysis.

- 1. Name three things that are messed up when converting **plaintext** to **CIPHERTEXT** using the shift cipher and the double cipher.
- 2. Name two or three things that are preserved from **plaintext** to **CIPHERTEXT** using the shift cipher and the double cipher.
- 3. Name one thing that is preserved by shift but not by the double.
- 4. Name one thing that is preserved by double but not by shift.
- 5. What are some letters, syllables, words or fragments that are common in English that can be found in the ciphertext without knowing the key?
- 6. Decrypt the shift cipher message VJI GEAMV, FIES CSAVAT, OT PUV OP UAS TVEST, CAV OP UASTIMWIT, VJEV XI ESI APFISMOPHT

English data - here are some statistical observations about "English" by Barry Keating at Notre Dame. The most common:

single letters: ETAOINSHRDLU

one-letter words: a I

 $\mathbf{first\ letters:}\ \mathbf{T}\ \mathbf{O}\ \mathbf{A}\ \mathbf{W}\ \mathbf{B}\ \mathbf{C}\ \mathbf{D}\ \mathbf{S}\ \mathbf{F}\ \mathbf{M}\ \mathbf{R}\ \mathbf{H}\ \mathbf{I}\ \mathbf{Y}\ \mathbf{E}\ \mathbf{G}\ \mathbf{L}\ \mathbf{N}\ \mathbf{P}\ \mathbf{U}\ \mathbf{J}\ \mathbf{K}$ 

last letters: E S T D N R Y F L O G H A K M P U W

pairs of letters: ther on an rehe in ed nd ha at en es of or nt ea ti to it st io le is ou ar as de rt ve

two letter words: of, to, in, it, is, be, as, at, so, we, he, by, or, on, do, if, me, my, up, an, go, no, us, am

triples of letters: the and tha ent ion tio for nde has nce edt tis oft sth men

three-letter words: the, and, for, are, but, not, you, all, any, can, had, her, was, one, our, out, day, get, has, him, his, how, man, new, now, old, see, two, way, who, boy, did, its, let, put, say, she, too, use

four-letter words: that, with, have, this, will, your, from, they, know, want, been, good, much, some, time

Be careful: be sure to use data for the language in use, which depends on who is speaking and over what medium