

# SSSYIPHER



Decode one of the five letter words that uses the Caesar cypher, which may be any row or column. The next word will require previous word's decrypted values to be properly decrypted, alternating rows/columns each time. Clues below apply to each word as it is decrypted in order. Each new word uses a different cypher key.

Example: Clue is J=A

S F D E O  
J - - - -  
D - - - -  
W - - - -  
C - - - -

- col 0 decodes SJDWC -> JAUNT
- row 0 initially is SFDEO, but S in col 0, row 0 becomes J for the next word
- row 0 decodes JFDEQ -> MIGHT

| H=A | 1 | 2 | 3 | 4 | 5 |
|-----|---|---|---|---|---|
| 1   | F | S | P | G | U |
| 2   | D | J | F | A | B |
| 3   | T | O | N | Z | E |
| 4   | J | S | H | Z | Z |
| 5   | B | T | - | - | X |

## Clues in order of encryption:

- |                              |                  |
|------------------------------|------------------|
| 1. School group              | 5. Winter wrap   |
| 2. Ice arenas                | 6. Pet dog       |
| 3. Move smoothly             | 7. Valuable item |
| 4. Stored away with the bees |                  |