

## Codes

Form the letters into two different groups:
SEC RETSI NAC
ODE
Reverse the letters in each group:
CES ISTER CAN EDO
Reverse the order of the groups:

Reverse Random

## Write the message back to front:

EDOC A NI STERCES
Break the letters up into random new groups:
ED OC AN IS TE RC ES
EDO CANISTER CES

Mid-Dummy

## Break the message into even numbered groups: DE

Split each group in half:
SE CR E T SIN ACO D E
Insert a dummy letter into the middle of each group: SELCR EVT SINFACO DUE
Insert a dummy letter into the middle of each group: SELCR EVT SINFACO DUE

Bi-Reverse
Break up the letters into pairs:
SE CR ET SI NA CO DE
ES RC TE IS NA OC ED
Write each pair back to front:
SECR ET SINACO

Sandwich

## Write out the first half of the message leaving a

space between each letter:
Write out the second half of the message in between the spaces:
Break up the coded message into smaller groups:

S E C R E T S I N A C O D E SIENCARCEOTDSE SIEN CAR CEOT DSE

Keyword Code

## Write out the alphabet from A to $\mathbf{Z}$.

Underneath, write a keyword, such as ZEBRA under the first 5 letters.
Add the rest of the alphabet in order, leaving out those letters you've used in your keyword.
ABCDEFGHIJKLMNOPQRSTUVWXYZ
ZEBRACDFGHIJKLMNOPQSTUVWXY

