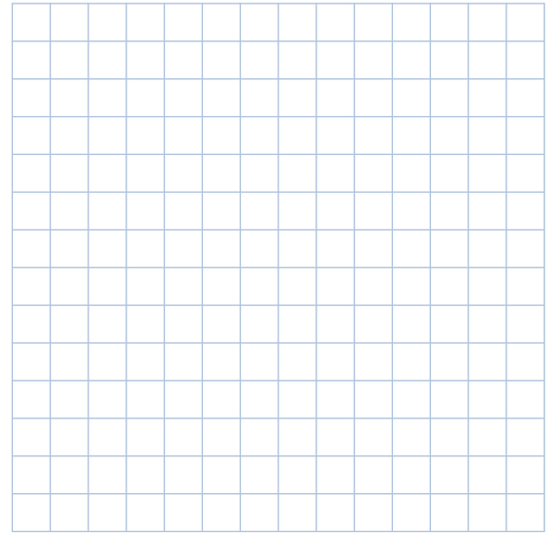


Exercise 8

[See answers](#)

You intercept the following message : “ASNEF OELBC VYNAW EEEEO NASRN UTIYI EIDMT”.

1. How many letters are there?
2. What possibilities are there for the shape of the grid?.....
.....
3. Assume the route used is **reading down the columns**, use the previous information to unscramble the message.

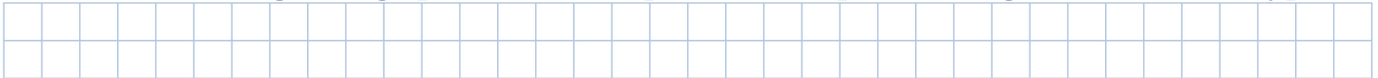


Exercise 9

[See answers](#)

You intercept another message “TCTES WSGHU ORAAR HESMI LYIT”

1. Count the letter ignoring spaces and list possible shapes of the grid used to encrypt.



2. Thinking about what the first word in the message could be, find the correct shape of the grid and then unscramble the message.

