

Name : _____

Unique Permutations

Sheet 5

Find the number of unique words (both meaningful and meaningless) formed by the given letters.

1) TOOTH

2) FORGIVE

3) HYPER

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5) ARRANGEM

7) FOX

9) TAIL

10) GENERAL

Unique Permutations

Find the number of unique words (both meaningful and meaningless) formed by the given letters.

1) TOOTH

2) FORGIVE

30**5,040**

3) HYPER

120**1,160**

5) ARRANGEMENT

2,494**720**

7) FOX

6**3,780**

9) TAIL

10) GENERAL

24**2,520**