

[PHA 0x02] Future Memories

This time you are presented with a challenge known as a digraph. Each place represented like so:

18
[_____]

Represents a unique pairing of two letters. The pairings are numbered the first time they occur (from 1 through 91 in this puzzle, and thus the example above would be the 18th pairing), and any time they are reused they will have the same number. Your challenge is to first use the contextual and numerical clues to solve what the puzzle says, then use the answers to the following digraphs to put together the final answer:

[29] [47] [90] [87] [76] [83] [10] [55] [29] [89] [84] [38]
[53] [57] [75] [76] [27] [50] [22]

Present the solution to Hermit as proof and receive a beverage on him. ☺



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Ah, distinctly I pored [\_\_\_\_] [\_\_\_\_] while it  
was in the [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_];  
And each separate [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_]  
wrought its ghost upon [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_].  
Eagerly I wished the [\_\_\_\_] [\_\_\_\_] [\_\_\_\_]; --  
vainly I had sought to [\_\_\_\_] [\_\_\_\_] [\_\_\_\_]

From my puzzles

[\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] -  
Sorrow for the daily chores - [\_\_\_\_] [\_\_\_\_] [\_\_\_\_]  
[\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_] [\_\_\_\_]  
challenge which the hackers might adore -

Nameless here for evermore.

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No, that was too [____] [____] [____].
A celebration is what this
should be! [____] [____] [____] [____] [____] [____] in
the city of bridges three people
([____] [____] [____], [____] [____] [____], and
TwoPipe) came together and started planning.



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It [] [] [] have been easy... but
38 86 87 76
[] [] [] [] is always hard is if you
don't want things to end (or so
88 29 89
[] [] [] quip once said). For those
who remember that first puzzle he hopes they
12 7 87 90 91 12 24
[] [] [] [] [] [] []
at the answer to this challenge.

