

3. VISIT LOCATION: Bogglehart Wizard Academy

Bumblebore



"Welcome! I think I know why you are here. You want my help with this Eggpocalypse madness, hoping that I know how to stop them."

"Oh my! You are talented with making predictions! Yes, that is exactly why we have come to see you, wise one."

Mad Hatter



"The problem is, I don't know what to do to fix this situation yet. I need to find out if magic was involved in the creation of the egg monsters or if the reason is that of something else. Depending on how these egg monsters came about is what will help me determine a solution. Any idea who is responsible for all of this yet?"

"The detective is still working on solving who caused the Eggpocalypse. I reckon that if we can get a sample of one of these ugly egg monsters, the detective here will be able to examine it for clues."

Easter Bunny



Nivens McTwisp



"That's a fantastic idea! Mad Hatter, please take us to my dear old friend, Granny Smith. Her cottage is near Tale Town Square, where most of the egg monsters are lurking."

"Remember, we must be careful that we don't get bitten by one. Otherwise, we will turn into an egg monster too!"

CLUE 3 - Below is a set of clue synonyms to words written in the reading section above. The blank lines represent missing letters in the synonym word answer. As you fill in a letter on each blank line, match that letter with the number underneath into the empty boxes to reveal a clue! *All word answers are somewhere in the reading section on this page.* → **highlight the word answers in the text above as evidence.**

assistance	__el__
	1 2
gifted	__l__nt__d
	3 4 5 6
correctly	ex__ctl__
	7 8
close	__e__r
	9 10
cautious	__ef__l
	11 12 13 14
dreadful	ugl__
	15

prowling	__u__kin__
	16 17 18
guess	__redi__ti__n
	19 20 21
buddy	f__i__n__
	22 23 24
chomped	__i__en
	25 26 27
inspect	__x__min__
	28 29 30
chaos	m__dne__s
	31 32

small house	__t__a__e
	33 34 35 36
clever	__i__e
	37 38
great	f__n__a__i__
	39 40 41 42 43
answer	__ol__ti__n
	44 45 46
wishing	__oping
	47
repair	f__x
	48

27	1	23	28	18	36	19	46	33	12	16	15	2	38	6
----	---	----	----	----	----	----	----	----	----	----	----	---	----	---

37	7	32	9	21	42	44	26	39	13	3	30	24	25	8	4
----	---	----	---	----	----	----	----	----	----	---	----	----	----	---	---

43	10	45	40	48	34	14	41	20	47	31	17	29	11	35	5	22
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	----