BAPHL15 Solution: For Old Time's Sake (meta)

Author: Grant Elliott (with huge thanks to everyone who contributed, patched, and tested)

At kickoff, teams received a set of 26 instructions labelled *How to Play* and a flowchart with connected boxes numbered 1-26. At the start of the game they unlocked a meta puzzle *Twenty-Six Easy Pieces* with no additional content, as well as the first four puzzles, with four more unlocked at the next location. Following the instructions to modify the list of answer words and extract letters, teams found the solution to *Twenty-Six Easy Pieces*: The Pirate Ghost of Baphls past. Teams then travelled back in time to visit LeChuck shortly after the end of Baphl XIII. After a brief interaction, he granted teams the four Puzzles of Time as well as the Meta-Puzzle of Time. Upon finding the solution to the meta-puzzle: As Time Goes by, a final puzzle entitled *For Old Time's Sake* was unlocked, but no additional materials were made available.

In the film Casablanca, *As Time Goes By* is the piano piece Ilsa famously requests with, "Play it once, Sam. For old times' sake." Players privy to this reference might immediately try to "Play it again, Sam," retrieving their long forgotten instructions for *How to Play*. Other teams, in search of a hidden shell meta, may recall some suspiciously complicated steps in *How to Play* and investigate.

In order to play it again, the original eight answer words must be transformed as time literally goes by. Some of these transformations are ambiguous; the steps of How to Play provide the further constraints necessary to choose the correct transformation.

- ACORN grows into OAK
- CATERPILLAR matures into BUTTERFLY
- FIANCEE becomes WIFE upon marriage
- FORD was succeeded by CARTER
- The OILERS became the TITANS after moving to Tennessee
- ROCKY films eventually gave way to CREED
- TRAGEDY plus time is said to be COMEDY
- WINE turns to VINEGAR

The rules of *How to Play* are as they were in the first pass. When finished stepping through again with the transformed set of input words, the twenty six extracted letters in order spell the answer A STITCH IN TIME SAVES FOURTEEN and the hunt reaches its conclusion.

```
OAK
BUTTERFLY
WIFE
CARTER
TITANS
CREED
```

COMEDY

VINEGAR

1. Replace a word with a four or more letter substring that is a sin. Record the first deleted letter.

```
AGREED ⇒ GREED (A)
```

2. Replace a leading bigram of a word with a letter not found in that word to make part of a kiwano melon. Record the letter.

```
CREED \Rightarrow SEED (S)
```

3. Replace the first of a double letter with a consonant, then move that letter to produce something associated with the wealthy. Record the letter that was initially doubled.

```
BUTTER \Rightarrow BUTLER (T)
```

4. Delete a trailing bigram, as well as one additional letter which, when prepended to the bigram, forms a three letter word which is not an animal. Record the additional letter.

```
EDITION \Rightarrow EDIT (I)
```

The intermediate three letter word is ION

5. Replace a word with a four-letter substring, exactly half of whose letters are the same. Record the rightmost letter in the new word whose lowercase form does not reach the cap line in this font.

```
BUTTERFLY \Rightarrow BUTT (T)
```

6. Delete a word's last letter and reverse a leading proper substring of at least two letters. Record the penultimate letter of the new word.

```
CARTER \Rightarrow TRACE (C)
```

7. Replace a single letter in one word to make a verb for losing part of oneself. Record the new letter.

```
SEED \Rightarrow SHED (H)
```

8. Delete the first, last, and any other letters in a word to leave a color. Record the deleted letter that was immediately to the left of the first letter in the color.

```
TITANS \Rightarrow TAN (I)
```

9. One of the words is an alphabetically ordered (forwards or backwards) sequence of atomic symbols. Replace that word with the name of second element. Record the penultimate letter of the element.

```
WIFE \Rightarrow IODINE (N)
```

10. Replace the last letter of a word with a letter that occurs at its same index in exactly two other words to make something edible. Record the new letter.

```
OAK ⇒ OAT (T)

Toccurs in at index 3 in BUTTERFLY and TITANS
```

11. Delete a letter from a word and anagram the result to make something that limits options. Record the deleted letter.

```
WIFE \Rightarrow FEW (I)
```

12. Change a letter in a word and anagram the result such that no letter is in its original position to make a way to trick the enemy into a mistake. Record the original letter that was changed.

```
COMEDY \Rightarrow DECOYS (M)
```

13. Delete a trailing bigram such that one letter in the bigram alphabetically immediately precedes a letter in the remaining string. Record that letter from the remaining string.

```
COMEDY \Rightarrow COME (E)
```

14. Prepend the same letter to two different words, neither of which already contains it. Record the letter.

```
OAK ⇒ SOAK | CREED ⇒ SCREED (S)
```

15. Replace a trailing bigram with a single letter not found in any other entry to make something fiendishly clever. Record the last undeleted letter.

```
TRACE \Rightarrow TRAP (A)
```

16. Replace a word's first letter to make part of a poem. Record the replaced letter.

```
LINE \Rightarrow VINE (V)
```

17. One word appears in the title of a major sports film with exactly one other nontrivial word that begins with a different letter. Replace it by the other word. Record the first letter to be repeated within the new word.

```
TITANS \Rightarrow REMEMBER (E)
```

The film is Remember the Titans (2000)

18. Change a letter in a word and anagram the result to make a metallic element. Record the first letter of the element's symbol.

```
TAN \Rightarrow TIN (S)
```

19. One word can be split into something a chef does and a concrete noun. Delete the noun. Record the first deleted letter.

```
BUTTERFLY \Rightarrow BUTTER (F)
```

The intermediate concrete noun is FLY

20. Reverse the last two letters of a word and insert between them a letter which occurs exactly four times over all the words. Record the first letter of the word.

```
OAK \Rightarrow OKRA (0)
```

R appears once in BUTTERFLY and VINEGAR and twice in CARTER

21. Delete the last letter of a word and reverse the remaining string. Record the first letter in the result to not appear in any other word at the same index.

```
BUTT \Rightarrow TUB (U)
```

22. Delete a trailing trigram from a word to leave something that comes from a seed, then replace a bigram in another word with the deleted letters in any order to form a verb. Record the last letter in the reordered trigram.

```
VINEGAR ⇒ VINE | CREED ⇒ AGREED (R)
```

23. Insert a consonant into a word and anagram the result to make something to be careful of when starting a book. Record the inserted letter.

```
IODINE \Rightarrow EDITION (T)
```

24. Delete a leading substring to make a New World food. Record the last deleted letter.

```
VINEGAR \Rightarrow GAR (E)
```

25. Replace all but the leading bigram of a word with an alphabetically preceding trailing bigram of a different word to make something that must be resisted. Record the new word's last letter.

```
VINE \Rightarrow VICE (E)
```

The trailing bigram is copied from TRACE

26. Replace a *D* in a word with the third letter of another word. Record the new letter.

 $SCREED \Rightarrow SCREEN (N)$

The third letter is copied from $\ensuremath{\textit{VINEGAR}}$