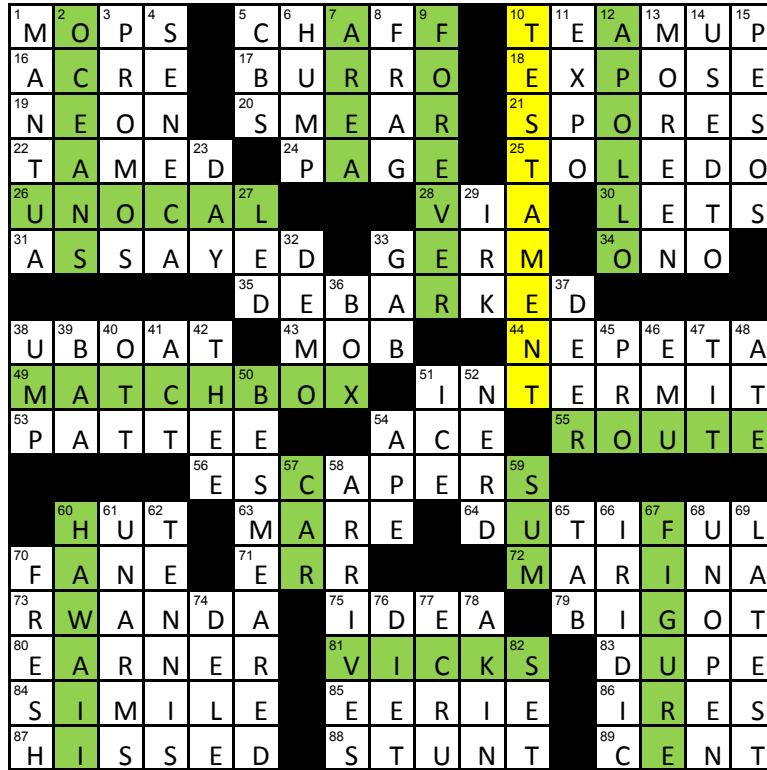


Thanks for stopping by  
The Diner near the Edge of the Galaxy

# Logolist's Appetizer Solution

By Brandon Bray



After solving all the clues and filling in the crossword grid, you'll use the string of number pairs at the bottom of the puzzle. As told, these are indexes, but if you take the obvious indexes it produces gibberish:

**CVO ? CEMCUO??**

Some of the indexes are out of range, which should provide a clue. The insight comes from looking at the words indicated by the first part of each pair — each word has a corresponding number that comes after it.

APOLLO	13	MATCHBOX	20
AREA	51	OCEANS	11
CAR	54	ROUTE	66
FIGURE	8	SUM	41
FOREVER	21	UNOCAL	76
HAWAII	50	VICKS	44

Using the word as a forwarder to another word for indexing, the sequence becomes:

76-4 21-5 13-6 50-9 20-4 11-3 41-3 54-1 8-4 66-2 44-6 51-6

Indexing these words produces the phrase:

**TEN D APTAGRAM**

An aptagram is an anagram of word where the result is a synonym of the original word. The aptagram of *testament* is **STATEMENT**, which is the final answer.

## ACROSS

- 1 PROMOS - OR = MOPPS
- 5 ACTFRESHF - SETR = CHAFF
- 10 ATEUMP = TEAMUP
- 16 CARE = ACRE
- 17 UBOATERR - ATE = BURRO
- 18 EXPOES = EXPOSE
- 19 UNOPEN - PU = NEON
- 20 TAMEDIRES - DIET = SMEAR
- 21 PESOSR = SPORES
- 22 DEMOTABM - MOB = TAMED
- 24 GABAPE - AB = PAGE
- 25 LEDOTTO - T = TOLEDO
- 26 OCEANSHUTL - SETH = UNOCAL
- 28 ATEVICKS - SETCK = VIA
- 30 SETL = LETS
- 31 SPORESDAYA - PRO = ASSAYED
- 33 MAREG - A = GERM
- 34 TOLEDON - LEDT = ONO
- 35 DEERTABDK - T = DEBARKED
- 38 ACEBIGOTU - ICEG = UBOAT
- 43 PROMOSB - PROS = MOB
- 44 PATTEEN - T = NEPETA
- 49 ACTMOBH X = MATCHBOX
- 51 TITIRESMN - S = INTERMIT
- 53 TEAMUPSET - SUM = PATTEE
- 54 ACRE - R = ACE
- 55 GERMUBOAT - GABM = ROUTE
- 56 PESOSACRE - O = ESCAPERS

## ACROSS

- 60 TEAMUPH - APEM = HUT
- 63 SMEAR - S = MARE
- 64 USEDTOUNOCALFI - OCEANSO = DUTIFUL
- 70 NEPETAAATEF - PATTEE = FANE
- 71 ACRRER - CAR = ERR
- 72 MAREAKIN - EK = MARINA
- 73 BAANERDW - BE = RWANDA
- 75 DAYICE - CY = IDEA
- 79 GABDIETIO - IDEA = BIGOT
- 80 FANEERR - F = EARNER
- 81 ICESUMKV - EMU = VICKS
- 83 LEDUMP - LM = DUPE
- 84 SMEARICEIL - ACRE = SIMILE
- 85 DEERICE - CD = EERIE
- 86 SMEARDIET - TAMED = IRES
- 87 USEDTOIRESH - ROUTE = HISSED
- 88 UNARMSSETT - SMEAR = STUNT
- 89 NEPETAC - APE = CENT

## DOWN

- 1 MARINASETU - IRES = MANTUA
- 2 SENECAO - E = OCEANS
- 3 EXPOSPORESMO - EXPOSE = PROMOS
- 4 EXPOSEACEN - EXPO = SENECA
- 5 SMEARBC - MARE = CBS
- 6 TEAMUPH - ATE = HUMP
- 7 MAREAA - M = AREAA
- 8 PAGECARF - ACEP = FRAG
- 9 ROUTEFRESHV - HUTS = FOREVER
- 10 ATESTUNTEM - U = TESTAMENT
- 11 PAGEBOX - GAB = EXPO

## DOWN

- 12 **ONNOAPELL** - **EN** = **APOLLO**
- 13 **NEONMARE** - **AN** = **MOREEN**
- 14 **UBOATSETD** - **TAB** = **USEDTO**
- 15 **MOPSSSET** - **MT** = **PESOS**
- 23 **AREANERDY** - **EARNER** = **DAY**
- 27 **DELE** - **E** = **LED**
- 29 **ACREIK** - **ACE** = **IRK**
- 32 **LEDMOB** - **BL** = **DEMO**
- 33 **BAAAG** - **A** = **GAB**
- 36 **MOBX** - **M** = **BOX**
- 37 **NERDE** - **N** = **DEER**
- 38 **HUMP** - **H** = **UMP**
- 39 **TABBA** - **T** = **BAA**
- 40 **TITTO** - **I** = **OTT**
- 41 **TABC** - **B** = **ACT**
- 42 **EMUSETH** - **SUM** = **THEE**
- 45 **PROMOSP** - **MOPSS** = **PRO**
- 46 **SUME** - **S** = **EMU**
- 47 **PATTEEI** - **APEE** = **TIT**
- 48 **TAMED** - **DM** = **ATE**
- 50 **SMEARDEERB** - **R** = **BESMEARED**
- 51 **ACEI** - **A** = **ICE**
- 52 **CARCENTD** - **ACTC** = **NERD**
- 54 **PAGE** - **G** = **APE**
- 57 **ACTR** - **T** = **CAR**
- 58 **VIAERRS** = **ARRIVES**
- 59 **UMPS** - **P** = **SUM**
- 60 **ICERWANDAHI** - **NERDC** = **HAWAII**
- 61 **CARSUMN** - **C** = **UNARMS**
- 62 **ACTIRESNN** - **CAR** = **TENNIS**

**DOWN**

65 U B O A T - O U = T A B

66 C A R D I E T I I - A T E = I R I D I C

67 F R A G E C R U I - C A R = F I G U R E

68 M O R E E N D U P E N - D E E R M = U N O P E N

69 L E T S A T = L A T E S T

70 C A R S E T F H - A C T = F R E S H

74 D E E R L - R = D E L E

76 I D E A T - A = D I E T

77 A C R E U - A = E C R U

78 I R K A C E A N - A C R E = A K I N

82 A T E S - A = S E T