Examples of Solving $Cm$ Cons*

Solving E-2..6 from Sample $Cm$
Null Ciphers

*“Cm Cons” means “cipher constructions in The Cryptogram” -- the bi-monthly publication for members of the American Cryptogram Association (ACA) -- www.cryptogram.org
Examples of Solving

This series shows specific examples of solving ACA ciphers. It tries to give successive hints of what to look at, then follows through by using each hint, building to the solution.

Try to solve the cipher on your own, using as many hints as you need, or just read along.

Please report errors or send suggestions to nudge@cryptogram.org
Solving a Null cipher is a bit different than other ciphers. The path towards a solution is more subjective. It’s not ruled by logic. Imagination is required, and good luck is an asset.
References

- The ACA and You, Ch. 4, How to Solve a Problem in *The Cryptogram*. 
What is a Null Cipher?

• Null cipher is a concealment cipher. (ACA guideline: maximum of 25 plaintext letters.)
• The plaintext letters reside inside otherwise innocuous text, governed by some rule.
• Plaintext might be concealed as the first letter of each word. Or the second letter. Or the last letter. Or first, last, first, last.
Other Null Cipher Schemes

• First letter after first vowel in each word.
• First letter after first letter occurring in title.

Here is a simple example.

CT: THE GREAT OLD PUMPERS.
Pt: HELP (middle letter of each word)

Now let’s try E-2 from Sample Cm.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

What does the first line tell us?
Cipher ID: E-2.
Type: Null cipher.
Title: Self-reliance.
Crib: his. (word appears in the plaintext)
Created by ACA member BOATTAIL
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

There are 13 words of ciphertext. It could be a short message, or there may be more than one plaintext letter per word.

Where can we find the letters of the crib word? HIS
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL
INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

There are 13 words of ciphertext. It could be a short message,
or there may be more than one plaintext letter per word.

Where can we find the letters of the crib word? HIS
There is only one H, in SCHOOL. It must be part of the crib.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL
INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

There are 13 words of ciphertext. It could be a short message, or there may be more than one plaintext letter per word.

Where can we find the letters of the crib word? HIS
There is only one H, in SCHOOL. It must be part of the crib. The next word has both I and S, whereas the word after that has neither.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL
INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

We think HIS is concealed within “SCHOOL INSTRUCTS”.
Try guessing a pattern. The crib may only partially show it.

Let’s try: H, skip 3, then I, skip 1, then S.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL
INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

We think HIS is concealed within “SCHOOL INSTRUCTS”.
Try guessing a pattern. The crib may only partially show it.

Let’s try: H, skip 3, then I, skip 1, then S.
Sliding this pattern left and right doesn’t seem to repeat well.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

We think HIS is concealed within “SCHOOL INSTRUCTS”. Try guessing a pattern. The crib may only partially show it.

Let’s try: H, skip 3, then I, skip 7, then S.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

We think HIS is concealed within “SCHOOL INSTRUCTS”. Try guessing a pattern. The crib may only partially show it.

Let’s try: H, skip 3, then I, skip 7, then S. Sliding this pattern left and right doesn’t seem to repeat well.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL
INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

We think HIS is concealed within “SCHOOL INSTRUCTS”.
Try guessing a pattern. The crib may only partially show it.

Let’s try: H is letter 3, I is letter 1, S is letter 3.
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL
INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

We think HIS is concealed within “SCHOOL INSTRUCTS".
Try guessing a pattern. The crib may only partially show it.

Let’s try: H is letter 3, I is letter 1, S is letter 3.
First & third letters of each word? No word is shorter than 3!
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL
INSTRUCTS "ONWARD!“ NECESSARY ANNOTATION OVERLOOKED.

We think HIS is concealed within “SCHOOL INSTRUCTS”.
Try guessing a pattern. The crib may only partially show it.

Let’s try: H is letter 3, I is letter 1, S is letter 3.
First & third letters of each word? No word is shorter than 3!
First four CT words give: EV ER YM AN
Solving E-2 from Sample Cm

E-2. Null. Self-reliance (his) BOATTAIL
ELVES EARN YAMS. AGNOSTIC PRAGMATIST DIDN'T LIE. SCHOOL INSTRUCTS "ONWARD!" NECESSARY ANNOTATION OVERLOOKED.

First & third letters of each word looks good.
Record the solution so you could later submit it for credit.

E-2  every man paddles his own canoe
Solving E-2 from Sample $Cm$

Solving a Null cipher requires imagination and patience. A lot of trial & error work.

It also helps to review how Nulls have been constructed in the past.

Let’s try E-3 to see another Null.
Solving E-3 from Sample Cm

E-3. Null. LIONEL
Patio furniture may stain ornately sculptured tiled mall.

What does the first line tell us?
Cipher ID: E-3.
Type: Null cipher.
Untitled.
No crib, so the rule might be very simple.
Created by ACA member LIONEL for Sample Cm.
Solving E-3 from Sample Cm

E-3. Null.  LIONEL
Patio furniture may stain ornately sculptured tiled mall.

One simple approach to a Null is to align the words to see how various letters line up vertically.
Solving E-3 from Sample Cm

E-3. Null. LIONEL
Patio furniture may stain ornately sculptured tiled mall.

Lined up on the right, try looking for vertical words:

patio
furniture
may
stain
ornately
sculptured
tiled
mall
Solving E-3 from Sample Cm


Patio furniture may stain ornately sculptured tiled mall.

Lined up on the left, try looking for vertical words:

patio
furniture
may
stain
ornately
sculptured
tiled
mall
Solving E-3 from Sample Cm

E-3. Null.       LIONEL
Patio furniture may stain ornately sculptured tiled mall.

Lined up on the left, try looking for vertical words:
patio
furniture
may
stain
ornately
sculptured
tiled
mall
Solving E-3 from Sample Cm

E-3. Null. LIONEL
Patio furniture may stain ornately sculptured tiled mall.

Letter 3 of each word works.
Record the solution so you could later submit it for credit.

E-3 try a null
Aligning the ciphertext allowed us to easily see plaintext letters in one column. Sometimes they can be just that easy.

Let’s try E-4 to see another Null.
Solving E-4 from Sample Cm

LIONEL
Leave early route, hue truly entitles rd.

What does the first line tell us?
Cipher ID:  E-4.
Type:    Null cipher.
Untitled.
No crib. The rule might be simple.
Created by ACA member LIONEL for Sample Cm.
Solving E-4 from Sample Cm

E-4. Null. LIONEL
Leave early route, hue truly entitles rd.

Simply aligning the words doesn’t show anything. Maybe it is aligned by characters and not by words. We can try every fifth letter, every fourth, etc.
Solving E-4 from Sample Cm

E-4. Null. LIONEL
Leave early route, hue truly entitles rd.

leave leave
early ear
route lyro
hue tr ute h
uly en ute r
title ulye
srd ntit
lesrd

None of these columns look good...
Solving E-4 from Sample Cm

E-4. Null. LIONEL
Leave early route, hue truly entitles rd.

le a le
ve e av
ar l ee
y r o ar
ute ly
hue ro
tru ut
ly e eh
nti ue
tle tr

One column here looks good...
Solving E-4 from Sample Cm

E-4. Null. LIONEL
Leave early route, hue truly entitles rd.

leal
veea
arl
yrol
utel
hue
true
lye
nti
tle

One column here looks good...
Solving E-4 from Sample Cm

E-4. Null. LIONEL
Leave early route, hue truly entitles rd.

Look at every other letter, starting with second letter.
Record the solution so you could later submit it for credit.

E-4 every other letter
Solving E-4 from Sample $Cm$

Aligning the ciphertext without word divisions allowed us to easily see plaintext letters in one column.

Let’s try E-5 to see another Null.
Solving E-5 from Sample Cm

E-5. Null. LIONEL
Feds see pirate bunch go blow safe via borings by deli layout. FBI apprehends.

What does the first line tell us?
Cipher ID: E-5.
Type: Null cipher.
Untitled.
No crib. The rule might be simple.
Created by ACA member LIONEL for Sample Cm.
Solving E-5 from Sample Cm

E-5. Null. LIONEL
Feds see pirate bunch go blow safe via borings by deli layout. FBI apprehends.

Try aligning on the left. Any interesting column?
Solving E-5 from Sample Cm

E-5. Null. LIONEL
Feds see pirate bunch go blow safe via borings by deli layout. FBI apprehends.

Aligned on the right. Anything interesting?
Solving E-5 from Sample Cm

E-5. Null. LIONEL
Feds see pirate bunch go blow safe via borings by deli layout. FBI apprehends.

Aligned on the right. Anything interesting?
Last letters?
Solving E-5 from Sample Cm

E-5. Null. LIONEL
Feds see pirate bunch go blow safe via borings by deli layout. FBI apprehends.

Aligned on the right. Anything interesting?
Last letters?

fed
see
pirat
bunc
g
blo
saf
vi
boring
b

S
E
H
O
W
E
A
S
Y
Solving E-5 from Sample Cm

E-5. Null. LIONEL
Feds see pirate bunch go blow safe via borings by deli layout. FBI apprehends.

Take the last letter of each word.
Record the solution so you could later submit it for credit.

E-5 see how easy it is
Solving E-5 from Sample Cm

In E-5, aligning the ends of the ciphertext words allowed us to spot that the last letter of each word contained the plaintext.

Solving a Null requires imagination and determination. Each one is a new challenge.

Let’s try one more, E-6.
Solving E-5 from Sample Cm

In E-5, aligning the ends of the ciphertext words allowed us to spot that the last letter of each word contained the plaintext.

Solving a Null requires imagination and determination. Each one is a new challenge.

Let’s try one more, E-6.
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Aware, I tie, add aisle. Tea nets appeal.

What does the first line tell us?
Cipher ID: E-6.
Type: Null cipher.
Untitled.
No crib. The rule might be simple.
Created by ACA member LIONEL for Sample Cm.
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Aware, I tie, add aisle. Tea nets appeal.

What does the first line tell us?
Cipher ID: E-6.
Type: Null cipher.
Untitled.
No crib. The rule might be simple. Or it could be tough.
Created by ACA member LIONEL for Sample Cm.
Solving E-6 from Sample Cm

E-6. Null.        LIONEL
Aware, I tie, add aisle. Tea nets appeal.

There are 8 words of ciphertext, comprising 30 letters. Probably more than one plaintext letter per word. Every other letter would yield 15 letters... Test it?
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Aware, I tie, add aisle. Tea nets appeal.

There are 8 words of ciphertext, comprising 30 letters. Probably more than one plaintext letter per word. Every other letter would yield 15 letters... Test it? AAETEDASEENTAPA? Or WRIIADILTAESPEL? Neither look very good.
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Aware, I tie, add aisle. Tea nets appeal.

But when trying those tests, the first three words really look like they want to be the word “WRITE”, if we could only find the rule.
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Aware, I tie, add aisle. Tea nets appeal.

But when trying those tests, the first three words really look like they want to be the word “WRITE”, if we could only find the rule. “WR” are chars 2,4 but “TE” are chars 1,3. Doesn’t seem like a simple, fixed pattern.
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Able, I tie, add aisle. Tea nets appeal.

If we think this starts with “WRITE”, we could look at each of those characters to see what makes their locations special.
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Aware, I tie, add aisle. Tea nets appeal.

If we think this starts with “WRITE”, we could look at each of those characters to see what makes their locations special. What do we find to the left of each suspected plaintext letter?
Solving E-6 from Sample Cm

E-6. Null.      LIONEL
Aware, I tie, add aisle. Tea nets appeal.

If we think this starts with “WRITE”, we could look at each of those characters to see what makes their locations special. What do we find to the right of each suspected plaintext letter?

wa  re  it  ti  ea  AETIA
Solving E-6 from Sample Cm

E-6. Null. LIONEL
Aware, I tie, add aisle. Tea nets appeal.

If we think this starts with “WRITE”, we could look at each of those characters to see what makes their locations special. What do we find to the right of each suspected plaintext letter?

wA rE iT tI eA AETIA

What do we find to the left of each suspected plaintext letter?

Aw Ar Ei Et Ie AAEEI
Solving E-6 from Sample Cm

E-6. Null.    LIONEL
Aware, I tie, add aisle. Tea nets appeal.

If we think this starts with “WRITE”, we could look at each of those characters to see what makes their locations special. What do we find to the right of each suspected plaintext letter?

\[ wA \quad rE \quad iT \quad tI \quad eA \quad AETIA \]

What do we find to the left of each suspected plaintext letter?

\[ Aw \quad Ar \quad Ei \quad Et \quad Ie \quad AAEeI \]

All vowels? Hmm...
Solving E-6 from Sample Cm

E-6. Null.    LIONEL
Aware, I tie, add aisle. Tea nets appeal.

What do we find to the left of each suspected plaintext letter?
  Aw  Ar  Ei  Et  Ie  AAEEI    All vowels? Hmm...

Try looking at every letter that follows a vowel. What does that give?
Solving E-6 from Sample Cm

E-6. Null.       LIONEL
Aware, I tie, add aisle. Tea nets appeal.

Rule: Take every letter that follows a vowel.
Record the solution so you could later submit it for credit.

E-6  write a distant pal
Solving E-6 from Sample Cm

In E-6, a lucky guess of a plaintext word led to experimenting with different rules to get the right word. This can also be the case when we are given a crib word.

Keep your mind flexible and nimble with nulls.

Good Solving!
Thank you. Try another. Try the ACA!

The American Cryptogram Association (ACA) is a non-profit organization dedicated to promoting the hobby and art of cryptanalysis – learning to break ciphers. And we write ciphers, too. Our Sample Issue and all its solution tutorials are available on our website: