by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

happily indifferent (6)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

place to store socks or junk (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

an abnormal medical condition (7)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

dramatist Williams (9)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

large, festive meal (5)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

secret, as an operation (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

passages of music played very loudly (10)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

galaxy visible to the naked eye (9)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

town San ____ near San Rafael (7)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

pseudoscience of interpreting head bumps (10)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

trash receptacle (11)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

curmudgeon vote:
"___ of the above" (4)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

gross (4)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

something you batten down (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Skywalker home planet (8)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

degrees in a right angle (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

synonym dictionary (9)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

lycanthrope (8)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

able to reproduce without a mate (7)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Harry's Quidditch position (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

science focusing on celestial objects (9)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

pseudonym of artist Romain de Tirtoff (4)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

organic compounds that contain the divalent radical -CONHCO- (6)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

soybean appetizer (7)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

the main opponents of Democrats (11)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

related to the kidney (prefix) (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Central Michigan University team (9)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

noble gas used in flash lamps (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Asian utensil (9)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

sleazy Internet service "___ Roulette" (4)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

sudden military takeover (4 1'4)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Vladimir Ilyich Ulyanov (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Medellín or OPEC, for example (6)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

U.S. state bordering four Great Lakes (8)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

straight overhead (6)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Disco illumination (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

"Fair and ____" (8)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

extension to a building (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

best known song from *Wicked* (7)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

butt, more politely (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

how racers must proceed in the presence of a yellow flag (6)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

you (supposedly) can't believe it's not this (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Google forté (29)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

dramatist (10)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Jackie's final surname (7)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

____ and field (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

nine months, in humans (9)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

weak-heeled hero (8)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

communication instrument employing Morse code (9)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

what's good for the goose should be good for this too (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

Cornell University town (6)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

clinically, a BMI over 30 kg/m² (7)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

wood thought to repel moths (5)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

replicant make in *Blade Runner* (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

immature insects (6)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

opposite of melancholy McCartney ballad (8)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

capital of Norway (4)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

initial public appearance (5)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

"Don't Know Much" singer Linda ____ (8)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

ballyhoo (6)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

most recent Iberian Olympic venue (9)

Long Lost Conjoined Twins

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

the best seats at a theatrical performance (9)

by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

thick books have many of these (5)

Long Lost Conjoined Twins

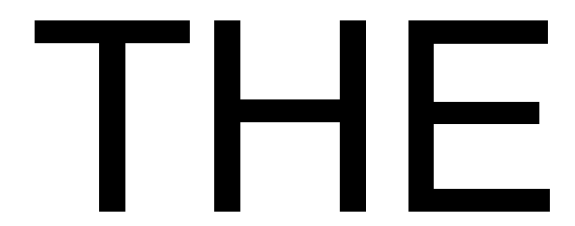
by NeilFred Picciotto (Renfield) and Dan Egnor

Define a pair of words as conjoined twins whenever one ends with three consecutive letters that the other begins with – as for example NORTHWEST and ESTABLISHED. First find your lost conjoined twin. Once you are reunited, return for further instructions.

to run ashore, as a whale or ship (5)

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

THE



Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

____ ANS ___ __



Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

____ WER ___ ___



Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

PHR

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

____ASE _____

Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

_____ _ _ WAS _____



Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram: ___ SEE _

Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

____ N ON __



Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

___ A ST ___ ___

Long Lost Conjoined Twins, Phase Two

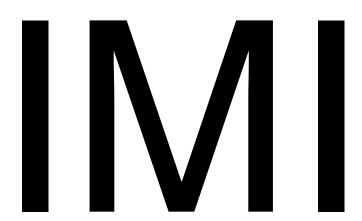
Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

_____ ER T____

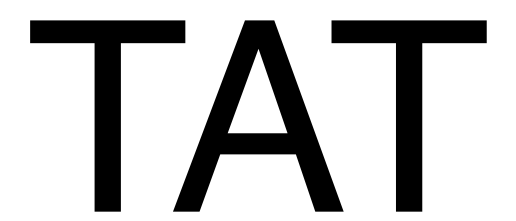
Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from	all the conjoined twins form a	ı message
Positional context for your trigram:	IMI	



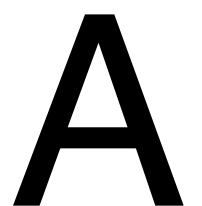
Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from	all the conjoined twins form a message.
Positional context for your trigram:	TAT



Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

_____ ED A__



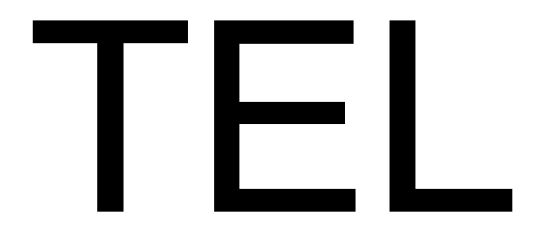
Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

N IN



Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram: ___ TEL __ _ _ _ _



Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:



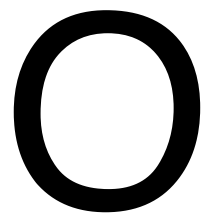
Long Lost Conjoined Twins, Phase Two

Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram: $AD \ T$

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

_ O BE _ _ _ _ _ _



Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

PLA

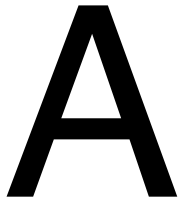
Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram: ___ CED ___



Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

_____ ON A__



Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram: __ N EX __ _ _



Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram: _ _ _ TRA _ _ _ _ _ _

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

_____ LAR ___



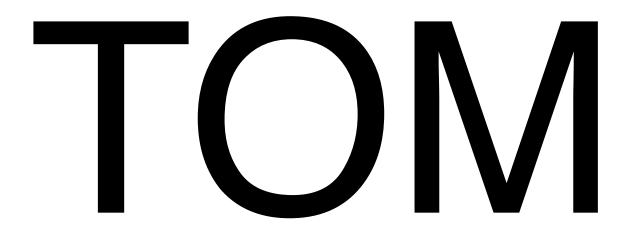
Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

____ GE S______

S

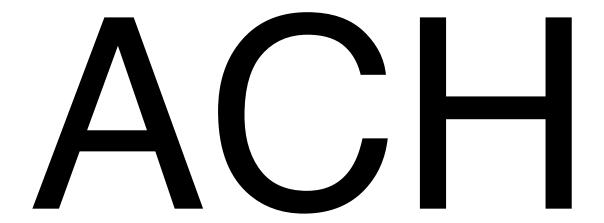
Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram: ____TOM ______



Long Lost Conjoined Twins, Phase Two

Now line up so that all of trigrams from all the conjoined twins form a message. Positional context for your trigram:

ACH



(56)