

Dime Uno (Chapter 5-1 part 1)

D A N V A P D W F G B E D O D A L L A U
X H R R A J A B Q R F G S O Z O G A Z N
N L C J M I E I J U E D Q B B H D A A C
D U J A E S P G R M E Y W S H L N T Y Y
I X T D L D S P E J I D R U Q J A V C V
R O B X K A E D C R D D A Q G P W R E A
E Z K P H G I T U R K J Q R F K A P R U
C D X T I A D Z R Q U H A K Q B P M C O
C Y S O J E L T Q Á U Z A Q Z L O E A B
I V V F K L D I J U S J A U A Z X P D S
O E M D M N U S W W I P E R M X F C E A
N R Z N B R E D E T N E R F N E W W N T
E T Y B K H D U Z B K A R V G U H A Z A
S N I A A U C Q L D J V Q D K T D W J N
O E O F A P O I I F D P A S A R P O R E
Y Y C E N J N N U E P B N Z V R A M O T
X G Y N M X M Z B D V J K J F N D G R W
H J E F U I W E W O A R E W J Z E Q E Q
T D R A B S R L I A V D Q C X Y I Q H U
S B Q E I N U I A L A D E R E C H A O K

FAR
NEAR
TO TAKE
TO PASS BY
TO THE LEFT
TO BE LEFT, REMAIN

HALF
BEHIND
TO TURN
TO GET OFF
TO THE RIGHT
FACING, IN FRONT OF

CITY
BETWEEN
TO CROSS
DIRECTIONS
BESIDE, NEXT TO
TO BE OBLIGED, SHOULD

Solution

A 20x20 grid of letters containing various words. Several words have been highlighted in green, including:

- RAJAB (horizontal, row 2, columns 4-8)
- DODALLAU (vertical, column 6, rows 1-5)
- SHLNTYY (diagonal, top-left to bottom-right)
- CV (vertical, column 7, rows 2-3)
- RE (vertical, column 8, rows 2-3)
- APRU (vertical, column 9, rows 2-3)
- C (vertical, column 10, rows 2-3)
- CO (vertical, column 11, rows 2-3)
- AB (vertical, column 12, rows 2-3)
- PDS (vertical, column 13, rows 2-3)
- EA (vertical, column 14, rows 2-3)
- WWNT (vertical, column 15, rows 2-3)
- HAZA (vertical, column 16, rows 2-3)
- SNIAAUC (vertical, column 17, rows 2-3)
- PORE (vertical, column 18, rows 2-3)
- RAMOT (vertical, column 19, rows 2-3)
- GRW (vertical, column 20, rows 2-3)
- W (vertical, column 1, rows 4-5)
- DETNERFNE (vertical, column 2, rows 4-5)
- EDQ (vertical, column 3, rows 4-5)
- Q (vertical, column 4, rows 4-5)
- Y (vertical, column 5, rows 4-5)
- ND (vertical, column 6, rows 4-5)
- GR (vertical, column 7, rows 4-5)
- W (vertical, column 8, rows 4-5)
- J (vertical, column 9, rows 4-5)
- E (vertical, column 10, rows 4-5)
- Q (vertical, column 11, rows 4-5)
- E (vertical, column 12, rows 4-5)
- Q (vertical, column 13, rows 4-5)
- E (vertical, column 14, rows 4-5)
- Q (vertical, column 15, rows 4-5)
- E (vertical, column 16, rows 4-5)
- Q (vertical, column 17, rows 4-5)
- E (vertical, column 18, rows 4-5)
- Q (vertical, column 19, rows 4-5)
- E (vertical, column 20, rows 4-5)
- W (vertical, column 1, rows 6-7)
- ED (vertical, column 2, rows 6-7)
- Q (vertical, column 3, rows 6-7)
- U (vertical, column 4, rows 6-7)
- W (vertical, column 5, rows 6-7)
- Q (vertical, column 6, rows 6-7)
- U (vertical, column 7, rows 6-7)
- W (vertical, column 8, rows 6-7)
- Q (vertical, column 9, rows 6-7)
- U (vertical, column 10, rows 6-7)
- W (vertical, column 11, rows 6-7)
- Q (vertical, column 12, rows 6-7)
- U (vertical, column 13, rows 6-7)
- W (vertical, column 14, rows 6-7)
- Q (vertical, column 15, rows 6-7)
- U (vertical, column 16, rows 6-7)
- W (vertical, column 17, rows 6-7)
- Q (vertical, column 18, rows 6-7)
- U (vertical, column 19, rows 6-7)
- W (vertical, column 20, rows 6-7)
- W (vertical, column 1, rows 8-9)
- ED (vertical, column 2, rows 8-9)
- Q (vertical, column 3, rows 8-9)
- U (vertical, column 4, rows 8-9)
- W (vertical, column 5, rows 8-9)
- Q (vertical, column 6, rows 8-9)
- U (vertical, column 7, rows 8-9)
- W (vertical, column 8, rows 8-9)
- Q (vertical, column 9, rows 8-9)
- U (vertical, column 10, rows 8-9)
- W (vertical, column 11, rows 8-9)
- Q (vertical, column 12, rows 8-9)
- U (vertical, column 13, rows 8-9)
- W (vertical, column 14, rows 8-9)
- Q (vertical, column 15, rows 8-9)
- U (vertical, column 16, rows 8-9)
- W (vertical, column 17, rows 8-9)
- Q (vertical, column 18, rows 8-9)
- U (vertical, column 19, rows 8-9)
- W (vertical, column 20, rows 8-9)
- W (vertical, column 1, rows 10-11)
- ED (vertical, column 2, rows 10-11)
- Q (vertical, column 3, rows 10-11)
- U (vertical, column 4, rows 10-11)
- W (vertical, column 5, rows 10-11)
- Q (vertical, column 6, rows 10-11)
- U (vertical, column 7, rows 10-11)
- W (vertical, column 8, rows 10-11)
- Q (vertical, column 9, rows 10-11)
- U (vertical, column 10, rows 10-11)
- W (vertical, column 11, rows 10-11)
- Q (vertical, column 12, rows 10-11)
- U (vertical, column 13, rows 10-11)
- W (vertical, column 14, rows 10-11)
- Q (vertical, column 15, rows 10-11)
- U (vertical, column 16, rows 10-11)
- W (vertical, column 17, rows 10-11)
- Q (vertical, column 18, rows 10-11)
- U (vertical, column 19, rows 10-11)
- W (vertical, column 20, rows 10-11)
- W (vertical, column 1, rows 12-13)
- ED (vertical, column 2, rows 12-13)
- Q (vertical, column 3, rows 12-13)
- U (vertical, column 4, rows 12-13)
- W (vertical, column 5, rows 12-13)
- Q (vertical, column 6, rows 12-13)
- U (vertical, column 7, rows 12-13)
- W (vertical, column 8, rows 12-13)
- Q (vertical, column 9, rows 12-13)
- U (vertical, column 10, rows 12-13)
- W (vertical, column 11, rows 12-13)
- Q (vertical, column 12, rows 12-13)
- U (vertical, column 13, rows 12-13)
- W (vertical, column 14, rows 12-13)
- Q (vertical, column 15, rows 12-13)
- U (vertical, column 16, rows 12-13)
- W (vertical, column 17, rows 12-13)
- Q (vertical, column 18, rows 12-13)
- U (vertical, column 19, rows 12-13)
- W (vertical, column 20, rows 12-13)
- W (vertical, column 1, rows 14-15)
- ED (vertical, column 2, rows 14-15)
- Q (vertical, column 3, rows 14-15)
- U (vertical, column 4, rows 14-15)
- W (vertical, column 5, rows 14-15)
- Q (vertical, column 6, rows 14-15)
- U (vertical, column 7, rows 14-15)
- W (vertical, column 8, rows 14-15)
- Q (vertical, column 9, rows 14-15)
- U (vertical, column 10, rows 14-15)
- W (vertical, column 11, rows 14-15)
- Q (vertical, column 12, rows 14-15)
- U (vertical, column 13, rows 14-15)
- W (vertical, column 14, rows 14-15)
- Q (vertical, column 15, rows 14-15)
- U (vertical, column 16, rows 14-15)
- W (vertical, column 17, rows 14-15)
- Q (vertical, column 18, rows 14-15)
- U (vertical, column 19, rows 14-15)
- W (vertical, column 20, rows 14-15)
- W (vertical, column 1, rows 16-17)
- ED (vertical, column 2, rows 16-17)
- Q (vertical, column 3, rows 16-17)
- U (vertical, column 4, rows 16-17)
- W (vertical, column 5, rows 16-17)
- Q (vertical, column 6, rows 16-17)
- U (vertical, column 7, rows 16-17)
- W (vertical, column 8, rows 16-17)
- Q (vertical, column 9, rows 16-17)
- U (vertical, column 10, rows 16-17)
- W (vertical, column 11, rows 16-17)
- Q (vertical, column 12, rows 16-17)
- U (vertical, column 13, rows 16-17)
- W (vertical, column 14, rows 16-17)
- Q (vertical, column 15, rows 16-17)
- U (vertical, column 16, rows 16-17)
- W (vertical, column 17, rows 16-17)
- Q (vertical, column 18, rows 16-17)
- U (vertical, column 19, rows 16-17)
- W (vertical, column 20, rows 16-17)
- W (vertical, column 1, rows 18-19)
- ED (vertical, column 2, rows 18-19)
- Q (vertical, column 3, rows 18-19)
- U (vertical, column 4, rows 18-19)
- W (vertical, column 5, rows 18-19)
- Q (vertical, column 6, rows 18-19)
- U (vertical, column 7, rows 18-19)
- W (vertical, column 8, rows 18-19)
- Q (vertical, column 9, rows 18-19)
- U (vertical, column 10, rows 18-19)
- W (vertical, column 11, rows 18-19)
- Q (vertical, column 12, rows 18-19)
- U (vertical, column 13, rows 18-19)
- W (vertical, column 14, rows 18-19)
- Q (vertical, column 15, rows 18-19)
- U (vertical, column 16, rows 18-19)
- W (vertical, column 17, rows 18-19)
- Q (vertical, column 18, rows 18-19)
- U (vertical, column 19, rows 18-19)
- W (vertical, column 20, rows 18-19)
- W (vertical, column 1, rows 20-21)
- ED (vertical, column 2, rows 20-21)
- Q (vertical, column 3, rows 20-21)
- U (vertical, column 4, rows 20-21)
- W (vertical, column 5, rows 20-21)
- Q (vertical, column 6, rows 20-21)
- U (vertical, column 7, rows 20-21)
- W (vertical, column 8, rows 20-21)
- Q (vertical, column 9, rows 20-21)
- U (vertical, column 10, rows 20-21)
- W (vertical, column 11, rows 20-21)
- Q (vertical, column 12, rows 20-21)
- U (vertical, column 13, rows 20-21)
- W (vertical, column 14, rows 20-21)
- Q (vertical, column 15, rows 20-21)
- U (vertical, column 16, rows 20-21)
- W (vertical, column 17, rows 20-21)
- Q (vertical, column 18, rows 20-21)
- U (vertical, column 19, rows 20-21)
- W (vertical, column 20, rows 20-21)