

## **Symbols for Legacy Computing Supplement**

**Range: 1CC00–1CEBF**

This chart contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 18.0 BETA REVIEW DRAFT*

This file will not be updated with errata, or when additional characters are assigned to the Unicode Standard.

See <https://www.unicode.org/errata/> for an up-to-date list of errata.

See <https://www.unicode.org/charts/> for access to a complete list of the latest character code charts. See <https://www.unicode.org/charts/PDF/Unicode-18.0/> for charts showing only the characters added in Unicode 18.0. See <https://www.unicode.org/Public/18.0.0/charts/> for a complete set of character code charts for Unicode 18.0. See <https://www.unicode.org/Public/18.0.0/charts/About.html#Conventions> for conventions used in these code charts, and other general information.

### **Disclaimer**

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 18.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 18.0, online at:

<https://www.unicode.org/versions/Unicode18.0.0/>

### **Fonts**

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

See <https://www.unicode.org/charts/fonts.html> for a list.

### **Terms of Use**

© 1991–2026 Unicode, Inc. This publication is protected by copyright, and permission must be obtained from Unicode, Inc. prior to any reproduction, modification, or other use not permitted by the Terms of Use (<https://www.unicode.org/copyright.html>). Specifically, you may make copies of this publication and may annotate and translate it solely for personal or internal business purposes and not for public distribution, provided that any such permitted copies and modifications fully reproduce all copyright and other legal notices contained in the original. You may not make copies of or modifications to this publication for public distribution, or incorporate it in whole or in part into any product or publication without the express written permission of Unicode.

The Unicode Consortium specifically grants ISO a license to produce such code charts with their associated character names list to show the repertoire of characters for that standard, as a normatively referenced, integral part of that standard.

















































































































































































































































Unicode uses most fonts under restricted license from the original font owner. You may not extract, copy, modify, or distribute fonts or font data from any Unicode Products, including this publication, without license from the font owner.

Use of all Unicode Products, including this publication, is governed by the Unicode Terms of Use (<https://www.unicode.org/copyright.html>). The authors, contributors, and publishers have taken care in the preparation of this publication, but make no express or implied representation or warranty of any kind and assume no responsibility or liability for errors or omissions or for consequential or incidental damages that may arise therefrom. This publication is provided “AS-IS” without charge as a convenience to users.

Unicode and the Unicode Logo are registered trademarks of Unicode, Inc., in the United States and other countries.

|   | 1CC00 | 1CC10 | 1CC20 | 1CC30 | 1CC40 | 1CC50 | 1CC60 | 1CC70 | 1CC80 | 1CC90 | 1CCA0 | 1CCB0 | 1CCC0 | 1CCD0 | 1CCE0 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 1 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 2 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 3 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 4 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 5 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 6 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 7 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 8 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 9 |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| A |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| B |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| C |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| D |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| E |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| F |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |

1CCF 1CD0 1CD1 1CD2 1CD3 1CD4 1CD5 1CD6 1CD7 1CD8 1CD9 1CDA 1CDB 1CDC 1CDD

|   |  |  |  |  |  |  |  |  |  |   |  |   |   |   |   |
|---|--|--|--|--|--|--|--|--|--|---|--|---|---|---|---|
| 0 | <br>1CCF0   | <br>1CD00   | <br>1CD10   | <br>1CD20   | <br>1CD30   | <br>1CD40   | <br>1CD50   | <br>1CD60   | <br>1CD70   | <br>1CD80   | <br>1CD90   | <br>1CDA0    | <br>1CDB0    | <br>1CDC0    | <br>1CDD0    |
| 1 | <br>1CCF1   | <br>1CD01   | <br>1CD11   | <br>1CD21   | <br>1CD31   | <br>1CD41   | <br>1CD51   | <br>1CD61   | <br>1CD71   | <br>1CD81   | <br>1CD91   | <br>1CDA1    | <br>1CDB1    | <br>1CDC1    | <br>1CDD1    |
| 2 | <br>1CCF2   | <br>1CD02   | <br>1CD12   | <br>1CD22   | <br>1CD32   | <br>1CD42   | <br>1CD52   | <br>1CD62   | <br>1CD72   | <br>1CD82   | <br>1CD92   | <br>1CDA2    | <br>1CDB2    | <br>1CDC2    | <br>1CDD2    |
| 3 | <br>1CCF3   | <br>1CD03   | <br>1CD13   | <br>1CD23   | <br>1CD33   | <br>1CD43   | <br>1CD53   | <br>1CD63   | <br>1CD73   | <br>1CD83   | <br>1CD93   | <br>1CDA3    | <br>1CDB3    | <br>1CDC3    | <br>1CDD3    |
| 4 | <br>1CCF4   | <br>1CD04   | <br>1CD14   | <br>1CD24   | <br>1CD34   | <br>1CD44   | <br>1CD54   | <br>1CD64   | <br>1CD74   | <br>1CD84   | <br>1CD94   | <br>1CDA4    | <br>1CDB4    | <br>1CDC4    | <br>1CDD4    |
| 5 | <br>1CCF5   | <br>1CD05   | <br>1CD15   | <br>1CD25   | <br>1CD35   | <br>1CD45   | <br>1CD55   | <br>1CD65   | <br>1CD75   | <br>1CD85   | <br>1CD95   | <br>1CDA5    | <br>1CDB5    | <br>1CDC5    | <br>1CDD5    |
| 6 | <br>1CCF6   | <br>1CD06   | <br>1CD16   | <br>1CD26   | <br>1CD36   | <br>1CD46   | <br>1CD56   | <br>1CD66   | <br>1CD76   | <br>1CD86   | <br>1CD96   | <br>1CDA6    | <br>1CDB6    | <br>1CDC6    | <br>1CDD6    |
| 7 | <br>1CCF7  | <br>1CD07  | <br>1CD17  | <br>1CD27  | <br>1CD37  | <br>1CD47  | <br>1CD57  | <br>1CD67  | <br>1CD77  | <br>1CD87  | <br>1CD97  | <br>1CDA7   | <br>1CDB7   | <br>1CDC7   | <br>1CDD7   |
| 8 | <br>1CCF8 | <br>1CD08 | <br>1CD18 | <br>1CD28 | <br>1CD38 | <br>1CD48 | <br>1CD58 | <br>1CD68 | <br>1CD78 | <br>1CD88 | <br>1CD98 | <br>1CDA8  | <br>1CDB8  | <br>1CDC8  | <br>1CDD8  |
| 9 | <br>1CCF9 | <br>1CD09 | <br>1CD19 | <br>1CD29 | <br>1CD39 | <br>1CD49 | <br>1CD59 | <br>1CD69 | <br>1CD79 | <br>1CD89 | <br>1CD99 | <br>1CDA9  | <br>1CDB9  | <br>1CDC9  | <br>1CDD9  |
| A | <br>1CCFA | <br>1CD0A | <br>1CD1A | <br>1CD2A | <br>1CD3A | <br>1CD4A | <br>1CD5A | <br>1CD6A | <br>1CD7A | <br>1CD8A | <br>1CD9A | <br>1CDA A | <br>1CDB A | <br>1CDC A | <br>1CDD A |
| B | <br>1CCFB | <br>1CD0B | <br>1CD1B | <br>1CD2B | <br>1CD3B | <br>1CD4B | <br>1CD5B | <br>1CD6B | <br>1CD7B | <br>1CD8B | <br>1CD9B | <br>1CDA B | <br>1CDB B | <br>1CDC B | <br>1CDD B |
| C | <br>1CCFC | <br>1CD0C | <br>1CD1C | <br>1CD2C | <br>1CD3C | <br>1CD4C | <br>1CD5C | <br>1CD6C | <br>1CD7C | <br>1CD8C | <br>1CD9C | <br>1CDA C | <br>1CDB C | <br>1CDC C | <br>1CDD C |
| D | <br>1CCFD | <br>1CD0D | <br>1CD1D | <br>1CD2D | <br>1CD3D | <br>1CD4D | <br>1CD5D | <br>1CD6D | <br>1CD7D | <br>1CD8D | <br>1CD9D | <br>1CDA D | <br>1CDB D | <br>1CDC D | <br>1CDD D |
| E | <br>1CCFE | <br>1CD0E | <br>1CD1E | <br>1CD2E | <br>1CD3E | <br>1CD4E | <br>1CD5E | <br>1CD6E | <br>1CD7E | <br>1CD8E | <br>1CD9E | <br>1CDA E | <br>1CDB E | <br>1CDC E | <br>1CDD E |
| F | <br>1CCFF | <br>1CD0F | <br>1CD1F | <br>1CD2F | <br>1CD3F | <br>1CD4F | <br>1CD5F | <br>1CD6F | <br>1CD7F | <br>1CD8F | <br>1CD9F | <br>1CDA F | <br>1CDB F | <br>1CDC F | <br>1CDD F |

|   | 1CDE  | 1CDF  | 1CE0  | 1CE1  | 1CE2  | 1CE3  | 1CE4  | 1CE5  | 1CE6  | 1CE7  | 1CE8  | 1CE9  | 1CEA  | 1CEB  |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0 | 1CDE0 | 1CDF0 | 1CE00 | 1CE10 | 1CE20 | 1CE30 | 1CE40 | 1CE50 | 1CE60 | 1CE70 | 1CE80 | 1CE90 | 1CEA0 | 1CEB0 |
| 1 | 1CDE1 | 1CDF1 | 1CE01 | 1CE11 | 1CE21 | 1CE31 | 1CE41 | 1CE51 | 1CE61 | 1CE71 | 1CE81 | 1CE91 | 1CEA1 | 1CEB1 |
| 2 | 1CDE2 | 1CDF2 | 1CE02 | 1CE12 | 1CE22 | 1CE32 | 1CE42 | 1CE52 | 1CE62 | 1CE72 | 1CE82 | 1CE92 | 1CEA2 | 1CEB2 |
| 3 | 1CDE3 | 1CDF3 | 1CE03 | 1CE13 | 1CE23 | 1CE33 | 1CE43 | 1CE53 | 1CE63 | 1CE73 | 1CE83 | 1CE93 | 1CEA3 | 1CEB3 |
| 4 | 1CDE4 | 1CDF4 | 1CE04 | 1CE14 | 1CE24 | 1CE34 | 1CE44 | 1CE54 | 1CE64 | 1CE74 | 1CE84 | 1CE94 | 1CEA4 |       |
| 5 | 1CDE5 | 1CDF5 | 1CE05 | 1CE15 | 1CE25 | 1CE35 | 1CE45 | 1CE55 | 1CE65 | 1CE75 | 1CE85 | 1CE95 | 1CEA5 |       |
| 6 | 1CDE6 | 1CDF6 | 1CE06 | 1CE16 | 1CE26 | 1CE36 | 1CE46 | 1CE56 | 1CE66 | 1CE76 | 1CE86 | 1CE96 | 1CEA6 |       |
| 7 | 1CDE7 | 1CDF7 | 1CE07 | 1CE17 | 1CE27 | 1CE37 | 1CE47 | 1CE57 | 1CE67 | 1CE77 | 1CE87 | 1CE97 | 1CEA7 |       |
| 8 | 1CDE8 | 1CDF8 | 1CE08 | 1CE18 | 1CE28 | 1CE38 | 1CE48 | 1CE58 | 1CE68 | 1CE78 | 1CE88 | 1CE98 | 1CEA8 |       |
| 9 | 1CDE9 | 1CDF9 | 1CE09 | 1CE19 | 1CE29 | 1CE39 | 1CE49 | 1CE59 | 1CE69 | 1CE79 | 1CE89 | 1CE99 | 1CEA9 |       |
| A | 1CDEA | 1CDFA | 1CE0A | 1CE1A | 1CE2A | 1CE3A | 1CE4A | 1CE5A | 1CE6A | 1CE7A | 1CE8A | 1CE9A | 1CEAA | 1CEBA |
| B | 1CDEB | 1CDFB | 1CE0B | 1CE1B | 1CE2B | 1CE3B | 1CE4B | 1CE5B | 1CE6B | 1CE7B | 1CE8B | 1CE9B | 1CEAB | 1CEBB |
| C | 1CDEC | 1CDFC | 1CE0C | 1CE1C | 1CE2C | 1CE3C | 1CE4C | 1CE5C | 1CE6C | 1CE7C | 1CE8C | 1CE9C | 1CEAC | 1CEBC |
| D | 1CDED | 1CDFD | 1CE0D | 1CE1D | 1CE2D | 1CE3D | 1CE4D | 1CE5D | 1CE6D | 1CE7D | 1CE8D | 1CE9D | 1CEAD | 1CEBD |
| E | 1CDEE | 1CDFE | 1CE0E | 1CE1E | 1CE2E | 1CE3E | 1CE4E | 1CE5E | 1CE6E | 1CE7E | 1CE8E | 1CE9E | 1CEAE | 1CEBE |
| F | 1CDEF | 1CDFF | 1CE0F | 1CE1F | 1CE2F | 1CE3F | 1CE4F | 1CE5F | 1CE6F | 1CE7F | 1CE8F | 1CE9F | 1CEAF | 1CEBF |

**Game sprites**

|       |  |                             |
|-------|--|-----------------------------|
| 1CC00 |  | UP-POINTING GO-KART         |
| 1CC01 |  | RIGHT-POINTING GO-KART      |
| 1CC02 |  | LEFT-POINTING STICK FIGURE  |
| 1CC03 |  | RIGHT-POINTING STICK FIGURE |
| 1CC04 |  | DOWN-POINTING STICK FIGURE  |

**Rule segments**

|       |  |                                |
|-------|--|--------------------------------|
| 1CC05 |  | LOWER HORIZONTAL RULER SEGMENT |
| 1CC06 |  | RIGHT VERTICAL RULER SEGMENT   |
| 1CC07 |  | LOWER RIGHT RULER SEGMENT      |

**Schematic symbols**

|       |  |                                       |
|-------|--|---------------------------------------|
| 1CC08 |  | ANTENNA                               |
| 1CC09 |  | HORIZONTAL RESISTOR SEGMENT           |
| 1CC0A |  | VERTICAL RESISTOR SEGMENT             |
| 1CC0B |  | LEFT THIRD INDUCTOR                   |
| 1CC0C |  | MIDDLE THIRD INDUCTOR                 |
| 1CC0D |  | RIGHT THIRD INDUCTOR                  |
| 1CC0E |  | LEFT-POINTING DIODE                   |
| 1CC0F |  | RIGHT-POINTING DIODE                  |
| 1CC10 |  | NPN TRANSISTOR                        |
| 1CC11 |  | PNP TRANSISTOR                        |
| 1CC12 |  | RECEPTACLE                            |
| 1CC13 |  | HORIZONTAL CAPACITOR                  |
| 1CC14 |  | VERTICAL CAPACITOR                    |
| 1CC15 |  | LOGIC GATE OR                         |
| 1CC16 |  | LOGIC GATE AND                        |
| 1CC17 |  | LOGIC GATE INVERTED INPUTS            |
| 1CC18 |  | LOGIC GATE INVERTED OUTPUT            |
| 1CC19 |  | LOGIC GATE BUFFER                     |
| 1CC1A |  | LOGIC GATE BUFFER WITH INVERTED INPUT |

**Box drawing characters**

|       |  |  |
|-------|--|--|
| 1CC1B |  | BOX DRAWINGS LIGHT HORIZONTAL AND UPPER RIGHT          |
| 1CC1C |  | BOX DRAWINGS LIGHT HORIZONTAL AND LOWER RIGHT          |
| 1CC1D |  | BOX DRAWINGS LIGHT TOP AND UPPER LEFT                  |
| 1CC1E |  | BOX DRAWINGS LIGHT BOTTOM AND LOWER LEFT               |
| 1CC1F |  | BOX DRAWINGS DOUBLE DIAGONAL UPPER RIGHT TO LOWER LEFT |
| 1CC20 |  | BOX DRAWINGS DOUBLE DIAGONAL UPPER LEFT TO LOWER RIGHT |

**Separated mosaic terminal graphic characters**

|       |  |                               |
|-------|--|-------------------------------|
| 1CC21 |  | SEPARATED BLOCK QUADRANT-1    |
| 1CC22 |  | SEPARATED BLOCK QUADRANT-2    |
| 1CC23 |  | SEPARATED BLOCK QUADRANT-12   |
| 1CC24 |  | SEPARATED BLOCK QUADRANT-3    |
| 1CC25 |  | SEPARATED BLOCK QUADRANT-13   |
| 1CC26 |  | SEPARATED BLOCK QUADRANT-23   |
| 1CC27 |  | SEPARATED BLOCK QUADRANT-123  |
| 1CC28 |  | SEPARATED BLOCK QUADRANT-4    |
| 1CC29 |  | SEPARATED BLOCK QUADRANT-14   |
| 1CC2A |  | SEPARATED BLOCK QUADRANT-24   |
| 1CC2B |  | SEPARATED BLOCK QUADRANT-124  |
| 1CC2C |  | SEPARATED BLOCK QUADRANT-34   |
| 1CC2D |  | SEPARATED BLOCK QUADRANT-134  |
| 1CC2E |  | SEPARATED BLOCK QUADRANT-234  |
| 1CC2F |  | SEPARATED BLOCK QUADRANT-1234 |

**Circle segments**

|       |  |                           |
|-------|--|---------------------------|
| 1CC30 |  | UPPER LEFT TWELFTH CIRCLE |
|-------|--|---------------------------|





|       |  |                                   |
|-------|--|-----------------------------------|
| 1CC31 |  | UPPER CENTRE LEFT TWELFTH CIRCLE  |
| 1CC32 |  | UPPER CENTRE RIGHT TWELFTH CIRCLE |
| 1CC33 |  | UPPER RIGHT TWELFTH CIRCLE        |
| 1CC34 |  | UPPER MIDDLE LEFT TWELFTH CIRCLE  |
| 1CC35 |  | UPPER LEFT QUARTER CIRCLE         |
| 1CC36 |  | UPPER RIGHT QUARTER CIRCLE        |
| 1CC37 |  | UPPER MIDDLE RIGHT TWELFTH CIRCLE |
| 1CC38 |  | LOWER MIDDLE LEFT TWELFTH CIRCLE  |
| 1CC39 |  | LOWER LEFT QUARTER CIRCLE         |
| 1CC3A |  | LOWER RIGHT QUARTER CIRCLE        |
| 1CC3B |  | LOWER MIDDLE RIGHT TWELFTH CIRCLE |
| 1CC3C |  | LOWER LEFT TWELFTH CIRCLE         |
| 1CC3D |  | LOWER CENTRE LEFT TWELFTH CIRCLE  |
| 1CC3E |  | LOWER CENTRE RIGHT TWELFTH CIRCLE |
| 1CC3F |  | LOWER RIGHT TWELFTH CIRCLE        |

**Fill characters**

|       |  |                            |
|-------|--|----------------------------|
| 1CC40 |  | SPARSE HORIZONTAL FILL     |
| 1CC41 |  | SPARSE VERTICAL FILL       |
| 1CC42 |  | ORTHOGONAL CROSSHATCH FILL |
| 1CC43 |  | DIAGONAL CROSSHATCH FILL   |
| 1CC44 |  | DENSE VERTICAL FILL        |
| 1CC45 |  | DENSE HORIZONTAL FILL      |
| 1CC46 |  | SPECKLE FILL FRAME-1       |
| 1CC47 |  | SPECKLE FILL FRAME-2       |

**Game sprites**























|       |  |                                  |
|-------|--|----------------------------------|
| 1CC48 |  | LEFT-FACING BASSINET             |
| 1CC49 |  | RIGHT-FACING BASSINET            |
| 1CC4A |  | FLYING SAUCER WITH BEAMS         |
| 1CC4B |  | FLYING SAUCER WITHOUT BEAMS      |
| 1CC4C |  | ALIEN MONSTER OPEN JAWS          |
| 1CC4D |  | ALIEN MONSTER CLOSED JAWS        |
| 1CC4E |  | ALIEN SQUID OPEN TENTACLES       |
| 1CC4F |  | ALIEN SQUID CLOSED TENTACLES     |
| 1CC50 |  | ALIEN CRAB STEPPING RIGHT        |
| 1CC51 |  | ALIEN CRAB STEPPING LEFT         |
| 1CC52 |  | ALIEN SPIDER CROUCHING           |
| 1CC53 |  | ALIEN SPIDER SPREAD              |
| 1CC54 |  | ALIEN MONSTER STEP-1             |
| 1CC55 |  | ALIEN MONSTER STEP-2             |
| 1CC56 |  | LEFT-POINTING ROCKET SHIP        |
| 1CC57 |  | UP-POINTING ROCKET SHIP          |
| 1CC58 |  | RIGHT-POINTING ROCKET SHIP       |
| 1CC59 |  | DOWN-POINTING ROCKET SHIP        |
| 1CC5A |  | TOP HALF LEFT-FACING ROBOT       |
| 1CC5B |  | TOP HALF FORWARD-FACING ROBOT    |
| 1CC5C |  | TOP HALF RIGHT-FACING ROBOT      |
| 1CC5D |  | BOTTOM HALF LEFT-FACING ROBOT    |
| 1CC5E |  | BOTTOM HALF FORWARD-FACING ROBOT |
| 1CC5F |  | BOTTOM HALF RIGHT-FACING ROBOT   |
| 1CC60 |  | LEFT-POINTING ATOMIC BOMB        |
| 1CC61 |  | UP-POINTING ATOMIC BOMB          |
| 1CC62 |  | RIGHT-POINTING ATOMIC BOMB       |
| 1CC63 |  | DOWN-POINTING ATOMIC BOMB        |
| 1CC64 |  | MUSHROOM CLOUD                   |
| 1CC65 |  | LEFT-POINTING RIFLE              |
| 1CC66 |  | UP-POINTING RIFLE                |
| 1CC67 |  | RIGHT-POINTING RIFLE             |
| 1CC68 |  | DOWN-POINTING RIFLE              |
| 1CC69 |  | EIGHT RAYS INWARD                |
| 1CC6A |  | EIGHT RAYS OUTWARD               |

- 1CC6B  BLACK LARGE CIRCLE MINUS LEFT QUARTER SECTION  
 1CC6C  BLACK LARGE CIRCLE MINUS UPPER QUARTER SECTION  
 1CC6D  BLACK LARGE CIRCLE MINUS RIGHT QUARTER SECTION  
 1CC6E  BLACK LARGE CIRCLE MINUS LOWER QUARTER SECTION

**Emoticon**








- 1CC6F  BLACK NEUTRAL FACE

**Game sprites**



- 1CC70  LEFT-FACING SNAKE HEAD WITH OPEN MOUTH  
 1CC71  UP-FACING SNAKE HEAD WITH OPEN MOUTH  
 1CC72  RIGHT-FACING SNAKE HEAD WITH OPEN MOUTH  
 1CC73  DOWN-FACING SNAKE HEAD WITH OPEN MOUTH  
 1CC74  LEFT-FACING SNAKE HEAD WITH CLOSED MOUTH  
 1CC75  UP-FACING SNAKE HEAD WITH CLOSED MOUTH  
 1CC76  RIGHT-FACING SNAKE HEAD WITH CLOSED MOUTH  
 1CC77  DOWN-FACING SNAKE HEAD WITH CLOSED MOUTH  
 1CC78  LEFT-POINTING ENERGY WAVE  
 1CC79  UP-POINTING ENERGY WAVE  
 1CC7A  RIGHT-POINTING ENERGY WAVE  
 1CC7B  DOWN-POINTING ENERGY WAVE  
 1CC7C  SQUARE SPIRAL FROM TOP LEFT  
 1CC7D  SQUARE SPIRAL FROM TOP RIGHT  
 1CC7E  SQUARE SPIRAL FROM BOTTOM RIGHT  
 1CC7F  SQUARE SPIRAL FROM BOTTOM LEFT  
 1CC80  STRIPED LEFT-POINTING TRIANGLE  
 1CC81  STRIPED UP-POINTING TRIANGLE  
 1CC82  STRIPED RIGHT-POINTING TRIANGLE  
 1CC83  STRIPED DOWN-POINTING TRIANGLE  
 1CC84  VERTICAL LADDER  
 1CC85  HORIZONTAL LADDER

**Terminal graphic characters**





- 1CC86  WHITE LOWER LEFT POINTER  
 1CC87  WHITE LOWER RIGHT POINTER  
 1CC88  TWO RINGS ALIGNED HORIZONTALLY  
 → 2BFA ∞ united symbol

- 1CC89  SQUARE FOUR CORNER SALTIRES  
 1CC8A  SQUARE FOUR CORNER DIAGONALS  
 1CC8B  SQUARE FOUR CORNER BLACK TRIANGLES  
 1CC8C  SQUARE APERTURE  
 1CC8D  INVERSE BLACK DIAMOND  
 1CC8E  LEFT AND UPPER ONE EIGHTH BLOCK CONTAINING BLACK SMALL SQUARE  
 1CC8F  INVERSE BLACK SMALL SQUARE

**Lines with tick marks**













- 1CC90  VERTICAL LINE WITH FOUR TICK MARKS  
 1CC91  HORIZONTAL LINE WITH FOUR TICK MARKS

**Game sprites**









- 1CC92  LEFT-FACING FISH  
 1CC93  RIGHT-FACING FISH  
 1CC94  LEFT-FACING FISH WITH OPEN MOUTH  
 1CC95  RIGHT-FACING FISH WITH OPEN MOUTH

- 1CC96  FLAPPING BIRD  
 1CC97  LEFT-POINTING RACING CAR  
 1CC98  UP-POINTING RACING CAR  
 1CC99  RIGHT-POINTING RACING CAR  
 1CC9A  DOWN-POINTING RACING CAR  
 1CC9B  HORIZONTAL RACING CAR  
 1CC9C  VERTICAL RACING CAR  
 1CC9D  VERTICAL GO-KART  
 1CC9E  LEFT-POINTING TANK  
 1CC9F  RIGHT-POINTING TANK  
 1CCA0  LEFT-POINTING ROCKET BOOSTER  
 1CCA1  RIGHT-POINTING ROCKET BOOSTER  
 1CCA2  LEFT-POINTING ROLLER COASTER CAR  
 1CCA3  RIGHT-POINTING ROLLER COASTER CAR  
 1CCA4  LEFT HALF FLYING SAUCER  
 1CCA5  RIGHT HALF FLYING SAUCER










**Faces**

- 1CCA6  UPPER LEFT QUADRANT FACE WITH OPEN EYES  
 1CCA7  UPPER RIGHT QUADRANT FACE WITH OPEN EYES  
 1CCA8  UPPER LEFT QUADRANT FACE WITH CLOSED EYES  
 1CCA9  UPPER RIGHT QUADRANT FACE WITH CLOSED EYES  
 1CCAA  LOWER LEFT QUADRANT SMILING FACE  
 1CCAB  LOWER RIGHT QUADRANT SMILING FACE  
 1CCAC  LOWER LEFT QUADRANT NEUTRAL FACE  
 1CCAD  LOWER RIGHT QUADRANT NEUTRAL FACE  
 1CCAE  LOWER LEFT QUADRANT FACE WITH OPEN MOUTH  
 1CCAF  LOWER RIGHT QUADRANT FACE WITH OPEN MOUTH  
 1CCB0  LOWER LEFT QUADRANT FROWNING FACE  
 1CCB1  LOWER RIGHT QUADRANT FROWNING FACE

**Icons**

- 1CCB2  UPPER LEFT QUADRANT TELEVISION  
 1CCB3  UPPER RIGHT QUADRANT TELEVISION  
 1CCB4  LOWER LEFT QUADRANT TELEVISION  
 1CCB5  LOWER RIGHT QUADRANT TELEVISION  
 1CCB6  UPPER LEFT QUADRANT MICROCOMPUTER  
 1CCB7  UPPER RIGHT QUADRANT MICROCOMPUTER  
 1CCB8  LOWER LEFT QUADRANT MICROCOMPUTER  
 1CCB9  LOWER RIGHT QUADRANT MICROCOMPUTER

**Chess symbols**

- 1CCBA  UPPER LEFT QUADRANT CHESS KING  
 1CCBB  UPPER RIGHT QUADRANT CHESS KING  
 1CCBC  LOWER LEFT QUADRANT CHESS KING  
 1CCBD  LOWER RIGHT QUADRANT CHESS KING  
 1CCBE  UPPER LEFT QUADRANT CHESS QUEEN  
 1CCBF  UPPER RIGHT QUADRANT CHESS QUEEN  
 1CCC0  LOWER LEFT QUADRANT CHESS QUEEN  
 1CCC1  LOWER RIGHT QUADRANT CHESS QUEEN  
 1CCC2  UPPER LEFT QUADRANT CHESS ROOK  
 1CCC3  UPPER RIGHT QUADRANT CHESS ROOK  
 1CCC4  LOWER LEFT QUADRANT CHESS ROOK  
 1CCC5  LOWER RIGHT QUADRANT CHESS ROOK  
 1CCC6  UPPER LEFT QUADRANT CHESS BISHOP  
 1CCC7  UPPER RIGHT QUADRANT CHESS BISHOP  
 1CCC8  LOWER LEFT QUADRANT CHESS BISHOP  
 1CCC9  LOWER RIGHT QUADRANT CHESS BISHOP

1CCCA ♘ UPPER LEFT QUADRANT CHESS KNIGHT  
 1CCCB ♗ UPPER RIGHT QUADRANT CHESS KNIGHT  
 1CCCC ♘ LOWER LEFT QUADRANT CHESS KNIGHT  
 1CCCD ♗ LOWER RIGHT QUADRANT CHESS KNIGHT  
 1CCCE ♙ UPPER LEFT QUADRANT CHESS PAWN  
 1CCCF ♘ UPPER RIGHT QUADRANT CHESS PAWN  
 1CCD0 ♙ LOWER LEFT QUADRANT CHESS PAWN  
 1CCD1 ♘ LOWER RIGHT QUADRANT CHESS PAWN

**Icons**

1CCD2 ♘ UPPER LEFT QUADRANT STANDING KNIGHT  
 1CCD3 ♗ UPPER RIGHT QUADRANT STANDING KNIGHT  
 1CCD4 ♘ LOWER LEFT QUADRANT STANDING KNIGHT  
 1CCD5 ♗ LOWER RIGHT QUADRANT STANDING KNIGHT

**Outlined uppercase Latin alphabet**

1CCD6 A OUTLINED LATIN CAPITAL LETTER A  
 ≈ <font> 0041 A latin capital letter a  
 1CCD7 B OUTLINED LATIN CAPITAL LETTER B  
 ≈ <font> 0042 B latin capital letter b  
 1CCD8 C OUTLINED LATIN CAPITAL LETTER C  
 ≈ <font> 0043 C latin capital letter c  
 1CCD9 D OUTLINED LATIN CAPITAL LETTER D  
 ≈ <font> 0044 D latin capital letter d  
 1CCDA E OUTLINED LATIN CAPITAL LETTER E  
 ≈ <font> 0045 E latin capital letter e  
 1CCDB F OUTLINED LATIN CAPITAL LETTER F  
 ≈ <font> 0046 F latin capital letter f  
 1CCDC G OUTLINED LATIN CAPITAL LETTER G  
 ≈ <font> 0047 G latin capital letter g  
 1CCDD H OUTLINED LATIN CAPITAL LETTER H  
 ≈ <font> 0048 H latin capital letter h  
 1CCDE I OUTLINED LATIN CAPITAL LETTER I  
 ≈ <font> 0049 I latin capital letter i  
 1CCDF J OUTLINED LATIN CAPITAL LETTER J  
 ≈ <font> 004A J latin capital letter j  
 1CCE0 K OUTLINED LATIN CAPITAL LETTER K  
 ≈ <font> 004B K latin capital letter k  
 1CCE1 L OUTLINED LATIN CAPITAL LETTER L  
 ≈ <font> 004C L latin capital letter l  
 1CCE2 M OUTLINED LATIN CAPITAL LETTER M  
 ≈ <font> 004D M latin capital letter m  
 1CCE3 N OUTLINED LATIN CAPITAL LETTER N  
 ≈ <font> 004E N latin capital letter n  
 1CCE4 O OUTLINED LATIN CAPITAL LETTER O  
 ≈ <font> 004F O latin capital letter o  
 1CCE5 P OUTLINED LATIN CAPITAL LETTER P  
 ≈ <font> 0050 P latin capital letter p  
 1CCE6 Q OUTLINED LATIN CAPITAL LETTER Q  
 ≈ <font> 0051 Q latin capital letter q  
 1CCE7 R OUTLINED LATIN CAPITAL LETTER R  
 ≈ <font> 0052 R latin capital letter r  
 1CCE8 S OUTLINED LATIN CAPITAL LETTER S  
 ≈ <font> 0053 S latin capital letter s  
 1CCE9 T OUTLINED LATIN CAPITAL LETTER T  
 ≈ <font> 0054 T latin capital letter t  
 1CCEA U OUTLINED LATIN CAPITAL LETTER U  
 ≈ <font> 0055 U latin capital letter u  
 1CCEB V OUTLINED LATIN CAPITAL LETTER V  
 ≈ <font> 0056 V latin capital letter v  
 1CCEC W OUTLINED LATIN CAPITAL LETTER W  
 ≈ <font> 0057 W latin capital letter w

1CCED X OUTLINED LATIN CAPITAL LETTER X  
 ≈ <font> 0058 X latin capital letter x  
 1CCEE Y OUTLINED LATIN CAPITAL LETTER Y  
 ≈ <font> 0059 Y latin capital letter y  
 1CCEF Z OUTLINED LATIN CAPITAL LETTER Z  
 ≈ <font> 005A Z latin capital letter z

**Outlined digits**

1CCF0 0 OUTLINED DIGIT ZERO  
 ≈ <font> 0030 0 digit zero  
 1CCF1 1 OUTLINED DIGIT ONE  
 ≈ <font> 0031 1 digit one  
 1CCF2 2 OUTLINED DIGIT TWO  
 ≈ <font> 0032 2 digit two  
 1CCF3 3 OUTLINED DIGIT THREE  
 ≈ <font> 0033 3 digit three  
 1CCF4 4 OUTLINED DIGIT FOUR  
 ≈ <font> 0034 4 digit four  
 1CCF5 5 OUTLINED DIGIT FIVE  
 ≈ <font> 0035 5 digit five  
 1CCF6 6 OUTLINED DIGIT SIX  
 ≈ <font> 0036 6 digit six  
 1CCF7 7 OUTLINED DIGIT SEVEN  
 ≈ <font> 0037 7 digit seven  
 1CCF8 8 OUTLINED DIGIT EIGHT  
 ≈ <font> 0038 8 digit eight  
 1CCF9 9 OUTLINED DIGIT NINE  
 ≈ <font> 0039 9 digit nine

**Terminal graphic characters**

*These characters are not emoji. Cross-references are provided to the corresponding emoji.*

1CCFA 🐍 SNAKE SYMBOL  
 → 1F40D 🐍 snake  
 1CCFB 🍷 FLYING SAUCER SYMBOL  
 → 1F6F8 🍷 flying saucer  
 1CCFC 🤪 NOSE SYMBOL  
 → 1F443 🤪 nose

**Block mosaic terminal graphic characters**

*The term "octant" refers to block mosaics divided into eight parts.*

1CD00 ■ BLOCK OCTANT-3  
 1CD01 ■ BLOCK OCTANT-23  
 1CD02 ■ BLOCK OCTANT-123  
 1CD03 ■ BLOCK OCTANT-4  
 1CD04 ■ BLOCK OCTANT-14  
 1CD05 ■ BLOCK OCTANT-124  
 1CD06 ■ BLOCK OCTANT-34  
 1CD07 ■ BLOCK OCTANT-134  
 1CD08 ■ BLOCK OCTANT-234  
 1CD09 ■ BLOCK OCTANT-5  
 1CD0A ■ BLOCK OCTANT-15  
 1CD0B ■ BLOCK OCTANT-25  
 1CD0C ■ BLOCK OCTANT-125  
 1CD0D ■ BLOCK OCTANT-135  
 1CD0E ■ BLOCK OCTANT-235  
 1CD0F ■ BLOCK OCTANT-1235  
 1CD10 ■ BLOCK OCTANT-45  
 1CD11 ■ BLOCK OCTANT-145  
 1CD12 ■ BLOCK OCTANT-245  
 1CD13 ■ BLOCK OCTANT-1245  
 1CD14 ■ BLOCK OCTANT-345

|       |   |                    |       |   |                      |
|-------|---|--------------------|-------|---|----------------------|
| 1CD15 | █ | BLOCK OCTANT-1345  | 1CD53 | █ | BLOCK OCTANT-267     |
| 1CD16 | █ | BLOCK OCTANT-2345  | 1CD54 | █ | BLOCK OCTANT-1267    |
| 1CD17 | █ | BLOCK OCTANT-12345 | 1CD55 | █ | BLOCK OCTANT-367     |
| 1CD18 | █ | BLOCK OCTANT-6     | 1CD56 | █ | BLOCK OCTANT-1367    |
| 1CD19 | █ | BLOCK OCTANT-16    | 1CD57 | █ | BLOCK OCTANT-2367    |
| 1CD1A | █ | BLOCK OCTANT-26    | 1CD58 | █ | BLOCK OCTANT-12367   |
| 1CD1B | █ | BLOCK OCTANT-126   | 1CD59 | █ | BLOCK OCTANT-467     |
| 1CD1C | █ | BLOCK OCTANT-36    | 1CD5A | █ | BLOCK OCTANT-1467    |
| 1CD1D | █ | BLOCK OCTANT-136   | 1CD5B | █ | BLOCK OCTANT-2467    |
| 1CD1E | █ | BLOCK OCTANT-236   | 1CD5C | █ | BLOCK OCTANT-12467   |
| 1CD1F | █ | BLOCK OCTANT-1236  | 1CD5D | █ | BLOCK OCTANT-3467    |
| 1CD20 | █ | BLOCK OCTANT-146   | 1CD5E | █ | BLOCK OCTANT-13467   |
| 1CD21 | █ | BLOCK OCTANT-246   | 1CD5F | █ | BLOCK OCTANT-23467   |
| 1CD22 | █ | BLOCK OCTANT-1246  | 1CD60 | █ | BLOCK OCTANT-123467  |
| 1CD23 | █ | BLOCK OCTANT-346   | 1CD61 | █ | BLOCK OCTANT-567     |
| 1CD24 | █ | BLOCK OCTANT-1346  | 1CD62 | █ | BLOCK OCTANT-1567    |
| 1CD25 | █ | BLOCK OCTANT-2346  | 1CD63 | █ | BLOCK OCTANT-2567    |
| 1CD26 | █ | BLOCK OCTANT-12346 | 1CD64 | █ | BLOCK OCTANT-12567   |
| 1CD27 | █ | BLOCK OCTANT-56    | 1CD65 | █ | BLOCK OCTANT-3567    |
| 1CD28 | █ | BLOCK OCTANT-156   | 1CD66 | █ | BLOCK OCTANT-13567   |
| 1CD29 | █ | BLOCK OCTANT-256   | 1CD67 | █ | BLOCK OCTANT-23567   |
| 1CD2A | █ | BLOCK OCTANT-1256  | 1CD68 | █ | BLOCK OCTANT-123567  |
| 1CD2B | █ | BLOCK OCTANT-356   | 1CD69 | █ | BLOCK OCTANT-4567    |
| 1CD2C | █ | BLOCK OCTANT-1356  | 1CD6A | █ | BLOCK OCTANT-14567   |
| 1CD2D | █ | BLOCK OCTANT-2356  | 1CD6B | █ | BLOCK OCTANT-24567   |
| 1CD2E | █ | BLOCK OCTANT-12356 | 1CD6C | █ | BLOCK OCTANT-124567  |
| 1CD2F | █ | BLOCK OCTANT-456   | 1CD6D | █ | BLOCK OCTANT-34567   |
| 1CD30 | █ | BLOCK OCTANT-1456  | 1CD6E | █ | BLOCK OCTANT-134567  |
| 1CD31 | █ | BLOCK OCTANT-2456  | 1CD6F | █ | BLOCK OCTANT-234567  |
| 1CD32 | █ | BLOCK OCTANT-12456 | 1CD70 | █ | BLOCK OCTANT-1234567 |
| 1CD33 | █ | BLOCK OCTANT-3456  | 1CD71 | █ | BLOCK OCTANT-18      |
| 1CD34 | █ | BLOCK OCTANT-13456 | 1CD72 | █ | BLOCK OCTANT-28      |
| 1CD35 | █ | BLOCK OCTANT-23456 | 1CD73 | █ | BLOCK OCTANT-128     |
| 1CD36 | █ | BLOCK OCTANT-17    | 1CD74 | █ | BLOCK OCTANT-38      |
| 1CD37 | █ | BLOCK OCTANT-27    | 1CD75 | █ | BLOCK OCTANT-138     |
| 1CD38 | █ | BLOCK OCTANT-127   | 1CD76 | █ | BLOCK OCTANT-238     |
| 1CD39 | █ | BLOCK OCTANT-37    | 1CD77 | █ | BLOCK OCTANT-1238    |
| 1CD3A | █ | BLOCK OCTANT-137   | 1CD78 | █ | BLOCK OCTANT-48      |
| 1CD3B | █ | BLOCK OCTANT-237   | 1CD79 | █ | BLOCK OCTANT-148     |
| 1CD3C | █ | BLOCK OCTANT-1237  | 1CD7A | █ | BLOCK OCTANT-248     |
| 1CD3D | █ | BLOCK OCTANT-47    | 1CD7B | █ | BLOCK OCTANT-1248    |
| 1CD3E | █ | BLOCK OCTANT-147   | 1CD7C | █ | BLOCK OCTANT-348     |
| 1CD3F | █ | BLOCK OCTANT-247   | 1CD7D | █ | BLOCK OCTANT-1348    |
| 1CD40 | █ | BLOCK OCTANT-1247  | 1CD7E | █ | BLOCK OCTANT-2348    |
| 1CD41 | █ | BLOCK OCTANT-347   | 1CD7F | █ | BLOCK OCTANT-12348   |
| 1CD42 | █ | BLOCK OCTANT-1347  | 1CD80 | █ | BLOCK OCTANT-58      |
| 1CD43 | █ | BLOCK OCTANT-2347  | 1CD81 | █ | BLOCK OCTANT-158     |
| 1CD44 | █ | BLOCK OCTANT-12347 | 1CD82 | █ | BLOCK OCTANT-258     |
| 1CD45 | █ | BLOCK OCTANT-157   | 1CD83 | █ | BLOCK OCTANT-1258    |
| 1CD46 | █ | BLOCK OCTANT-257   | 1CD84 | █ | BLOCK OCTANT-358     |
| 1CD47 | █ | BLOCK OCTANT-1257  | 1CD85 | █ | BLOCK OCTANT-1358    |
| 1CD48 | █ | BLOCK OCTANT-357   | 1CD86 | █ | BLOCK OCTANT-2358    |
| 1CD49 | █ | BLOCK OCTANT-2357  | 1CD87 | █ | BLOCK OCTANT-12358   |
| 1CD4A | █ | BLOCK OCTANT-12357 | 1CD88 | █ | BLOCK OCTANT-458     |
| 1CD4B | █ | BLOCK OCTANT-457   | 1CD89 | █ | BLOCK OCTANT-1458    |
| 1CD4C | █ | BLOCK OCTANT-1457  | 1CD8A | █ | BLOCK OCTANT-2458    |
| 1CD4D | █ | BLOCK OCTANT-12457 | 1CD8B | █ | BLOCK OCTANT-12458   |
| 1CD4E | █ | BLOCK OCTANT-3457  | 1CD8C | █ | BLOCK OCTANT-3458    |
| 1CD4F | █ | BLOCK OCTANT-13457 | 1CD8D | █ | BLOCK OCTANT-13458   |
| 1CD50 | █ | BLOCK OCTANT-23457 | 1CD8E | █ | BLOCK OCTANT-23458   |
| 1CD51 | █ | BLOCK OCTANT-67    | 1CD8F | █ | BLOCK OCTANT-123458  |
| 1CD52 | █ | BLOCK OCTANT-167   | 1CD90 | █ | BLOCK OCTANT-168     |

|       |         |                       |
|-------|---------|-----------------------|
| 1CD91 |         | BLOCK OCTANT-268      |
| 1CD92 |         | BLOCK OCTANT-1268     |
| 1CD93 |         | BLOCK OCTANT-368      |
| 1CD94 |         | BLOCK OCTANT-2368     |
| 1CD95 |         | BLOCK OCTANT-12368    |
| 1CD96 |         | BLOCK OCTANT-468      |
| 1CD97 |         | BLOCK OCTANT-1468     |
| 1CD98 |         | BLOCK OCTANT-12468    |
| 1CD99 |         | BLOCK OCTANT-3468     |
| 1CD9A |         | BLOCK OCTANT-13468    |
| 1CD9B |         | BLOCK OCTANT-23468    |
| 1CD9C |         | BLOCK OCTANT-568      |
| 1CD9D |         | BLOCK OCTANT-1568     |
| 1CD9E |         | BLOCK OCTANT-2568     |
| 1CD9F |         | BLOCK OCTANT-12568    |
| 1CDA0 |         | BLOCK OCTANT-3568     |
| 1CDA1 |         | BLOCK OCTANT-13568    |
| 1CDA2 |         | BLOCK OCTANT-23568    |
| 1CDA3 |         | BLOCK OCTANT-123568   |
| 1CDA4 |         | BLOCK OCTANT-4568     |
| 1CDA5 |         | BLOCK OCTANT-14568    |
| 1CDA6 |         | BLOCK OCTANT-24568    |
| 1CDA7 |         | BLOCK OCTANT-124568   |
| 1CDA8 |         | BLOCK OCTANT-34568    |
| 1CDA9 |         | BLOCK OCTANT-134568   |
| 1CDAA |         | BLOCK OCTANT-234568   |
| 1CDAB |         | BLOCK OCTANT-1234568  |
| 1CDAC |         | BLOCK OCTANT-178      |
| 1CDAD |         | BLOCK OCTANT-278      |
| 1CDAE |         | BLOCK OCTANT-1278     |
| 1CDAF |         | BLOCK OCTANT-378      |
| 1CDB0 |         | BLOCK OCTANT-1378     |
| 1CDB1 |         | BLOCK OCTANT-2378     |
| 1CDB2 |         | BLOCK OCTANT-12378    |
| 1CDB3 |         | BLOCK OCTANT-478      |
| 1CDB4 |         | BLOCK OCTANT-1478     |
| 1CDB5 |         | BLOCK OCTANT-2478     |
| 1CDB6 |         | BLOCK OCTANT-12478    |
| 1CDB7 |         | BLOCK OCTANT-3478     |
|       | → 1FB97 | heavy horizontal fill |
| 1CDB8 |         | BLOCK OCTANT-13478    |
| 1CDB9 |         | BLOCK OCTANT-23478    |
| 1CDBA |         | BLOCK OCTANT-123478   |
| 1CDBB |         | BLOCK OCTANT-578      |
| 1CDBC |         | BLOCK OCTANT-1578     |
| 1CDBD |         | BLOCK OCTANT-2578     |
| 1CDBE |         | BLOCK OCTANT-12578    |
| 1CDBF |         | BLOCK OCTANT-3578     |
| 1CDC0 |         | BLOCK OCTANT-13578    |
| 1CDC1 |         | BLOCK OCTANT-23578    |
| 1CDC2 |         | BLOCK OCTANT-123578   |
| 1CDC3 |         | BLOCK OCTANT-4578     |
| 1CDC4 |         | BLOCK OCTANT-14578    |
| 1CDC5 |         | BLOCK OCTANT-24578    |
| 1CDC6 |         | BLOCK OCTANT-124578   |
| 1CDC7 |         | BLOCK OCTANT-34578    |
| 1CDC8 |         | BLOCK OCTANT-134578   |
| 1CDC9 |         | BLOCK OCTANT-234578   |
| 1CDCA |         | BLOCK OCTANT-1234578  |
| 1CDCB |         | BLOCK OCTANT-678      |
| 1CDCC |         | BLOCK OCTANT-1678     |
| 1CDCD |         | BLOCK OCTANT-2678     |

|       |  |                      |
|-------|--|----------------------|
| 1CDCE |  | BLOCK OCTANT-12678   |
| 1CDCF |  | BLOCK OCTANT-3678    |
| 1CDD0 |  | BLOCK OCTANT-13678   |
| 1CDD1 |  | BLOCK OCTANT-23678   |
| 1CDD2 |  | BLOCK OCTANT-123678  |
| 1CDD3 |  | BLOCK OCTANT-4678    |
| 1CDD4 |  | BLOCK OCTANT-14678   |
| 1CDD5 |  | BLOCK OCTANT-24678   |
| 1CDD6 |  | BLOCK OCTANT-124678  |
| 1CDD7 |  | BLOCK OCTANT-34678   |
| 1CDD8 |  | BLOCK OCTANT-134678  |
| 1CDD9 |  | BLOCK OCTANT-234678  |
| 1CDDA |  | BLOCK OCTANT-1234678 |
| 1CDDB |  | BLOCK OCTANT-15678   |
| 1CDDC |  | BLOCK OCTANT-25678   |
| 1CDDD |  | BLOCK OCTANT-125678  |
| 1CDDE |  | BLOCK OCTANT-35678   |
| 1CDDF |  | BLOCK OCTANT-235678  |
| 1CDE0 |  | BLOCK OCTANT-1235678 |
| 1CDE1 |  | BLOCK OCTANT-45678   |
| 1CDE2 |  | BLOCK OCTANT-145678  |
| 1CDE3 |  | BLOCK OCTANT-245678  |
| 1CDE4 |  | BLOCK OCTANT-1345678 |
| 1CDE5 |  | BLOCK OCTANT-2345678 |

**Game sprites**

The term "frame" used here refers to frames of an animation.

|       |  |   |
|-------|--|---|
| 1CDE6 |  | TOP HALF STANDING PERSON                  |
| 1CDE7 |  | BOTTOM HALF STANDING PERSON               |
| 1CDE8 |  | TOP HALF RIGHT-FACING RUNNER FRAME-1      |
| 1CDE9 |  | BOTTOM HALF RIGHT-FACING RUNNER FRAME-1   |
| 1CDEA |  | TOP HALF RIGHT-FACING RUNNER FRAME-2      |
| 1CDEB |  | BOTTOM HALF RIGHT-FACING RUNNER FRAME-2   |
| 1CDEC |  | TOP HALF LEFT-FACING RUNNER FRAME-1       |
| 1CDED |  | BOTTOM HALF LEFT-FACING RUNNER FRAME-1    |
| 1CDEE |  | TOP HALF LEFT-FACING RUNNER FRAME-2       |
| 1CDEF |  | BOTTOM HALF LEFT-FACING RUNNER FRAME-2    |
| 1CDF0 |  | TOP HALF FORWARD-FACING RUNNER            |
| 1CDF1 |  | BOTTOM HALF FORWARD-FACING RUNNER FRAME-1 |
| 1CDF2 |  | BOTTOM HALF FORWARD-FACING RUNNER FRAME-2 |
| 1CDF3 |  | BOTTOM HALF FORWARD-FACING RUNNER FRAME-3 |
| 1CDF4 |  | BOTTOM HALF FORWARD-FACING RUNNER FRAME-4 |
| 1CDF5 |  | MOON LANDER                               |
| 1CDF6 |  | TOP HALF FLAILING ROBOT FRAME-1           |
| 1CDF7 |  | TOP HALF FLAILING ROBOT FRAME-2           |
| 1CDF8 |  | DOWN-POINTING AIRPLANE                    |
| 1CDF9 |  | LEFT-POINTING AIRPLANE                    |
| 1CDFA |  | SMALL UP-POINTING AIRPLANE                |
| 1CDFB |  | UP-POINTING FROG                          |
| 1CDFC |  | DOWN-POINTING FROG                        |
| 1CDFD |  | EXPLOSION FRAME-1                         |
| 1CDFE |  | EXPLOSION FRAME-2                         |
| 1CDFE |  | EXPLOSION FRAME-3                         |

**Terminal graphic characters**

|       |  |  |
|-------|--|--|
| 1CE00 |  | RIGHT HALF AND LEFT HALF WHITE CIRCLE  |
| 1CE01 |  | LOWER HALF AND UPPER HALF WHITE CIRCLE |

|       |  |   |
|-------|--|---|
| 1CE02 |  | EXPLOSION AT HORIZON  |
| 1CE03 |  | UPPER HALF HEAVY WHITE SQUARE   |
| 1CE04 |  | LOWER HALF HEAVY WHITE SQUARE   |
| 1CE05 |  | HEAVY WHITE SQUARE CONTAINING BLACK VERY SMALL SQUARE                   |
| 1CE06 |  | WHITE VERTICAL RECTANGLE WITH HORIZONTAL BAR                            |
| 1CE07 |  | TOP LEFT BLACK LEFT-POINTING SMALL TRIANGLE                             |
| 1CE08 |  | FUNNEL  |
| 1CE09 |  | BOX DRAWINGS DOUBLE DIAGONAL LOWER LEFT TO MIDDLE CENTRE TO LOWER RIGHT |
| 1CE0A |  | BOX DRAWINGS DOUBLE DIAGONAL UPPER LEFT TO MIDDLE CENTRE TO UPPER RIGHT |
| 1CE0B |  | LEFT HALF WHITE ELLIPSE   |
| 1CE0C |  | RIGHT HALF WHITE ELLIPSE  |

**Dashed lines**

|       |    |                                   |
|-------|----|-----------------------------------|
| 1CE0D | -- | LEFT HALF TRIPLE DASH HORIZONTAL  |
| 1CE0E | -  | RIGHT HALF TRIPLE DASH HORIZONTAL |

**Lines with tick marks**

|       |  |  |
|-------|--|--|
| 1CE0F |  | HORIZONTAL LINE WITH TICK MARK                   |
| 1CE10 |  | LEFT HALF HORIZONTAL LINE WITH THREE TICK MARKS  |
| 1CE11 |  | RIGHT HALF HORIZONTAL LINE WITH THREE TICK MARKS |
| 1CE12 |  | HORIZONTAL LINE WITH THREE TICK MARKS            |
| 1CE13 |  | LOWER HALF VERTICAL LINE WITH THREE TICK MARKS   |
| 1CE14 |  | UPPER HALF VERTICAL LINE WITH THREE TICK MARKS   |
| 1CE15 |  | VERTICAL LINE WITH THREE TICK MARKS              |

**Box drawing characters**

|       |  |  |
|-------|--|--|
| 1CE16 |  | BOX DRAWINGS LIGHT VERTICAL AND TOP RIGHT    |
| 1CE17 |  | BOX DRAWINGS LIGHT VERTICAL AND BOTTOM RIGHT |
| 1CE18 |  | BOX DRAWINGS LIGHT VERTICAL AND TOP LEFT     |
| 1CE19 |  | BOX DRAWINGS LIGHT VERTICAL AND BOTTOM LEFT  |

**Large type pieces**

|       |  |   |
|-------|--|---|
| 1CE1A |  | LARGE TYPE PIECE UPPER LEFT ARC                       |
| 1CE1B |  | LARGE TYPE PIECE UPPER LEFT CORNER                    |
| 1CE1C |  | LARGE TYPE PIECE UPPER TERMINAL                       |
| 1CE1D |  | LARGE TYPE PIECE UPPER LEFT CROTCH                    |
| 1CE1E |  | LARGE TYPE PIECE LEFT ARM                             |
| 1CE1F |  | LARGE TYPE PIECE CROSSBAR                             |
| 1CE20 |  | LARGE TYPE PIECE CROSSBAR WITH LOWER STEM             |
| 1CE21 |  | LARGE TYPE PIECE UPPER HALF VERTEX OF M               |
| 1CE22 |  | LARGE TYPE PIECE DIAGONAL LOWER LEFT                  |
| 1CE23 |  | LARGE TYPE PIECE SHORT UPPER TERMINAL                 |
| 1CE24 |  | LARGE TYPE PIECE UPPER RIGHT ARC                      |
| 1CE25 |  | LARGE TYPE PIECE RIGHT ARM                            |
| 1CE26 |  | LARGE TYPE PIECE UPPER RIGHT CROTCH                   |
| 1CE27 |  | LARGE TYPE PIECE UPPER RIGHT CORNER                   |
| 1CE28 |  | LARGE TYPE PIECE STEM WITH RIGHT CROSSBAR             |
| 1CE29 |  | LARGE TYPE PIECE STEM                                 |
| 1CE2A |  | LARGE TYPE PIECE DIAGONAL UPPER RIGHT AND LOWER RIGHT |
| 1CE2B |  | LARGE TYPE PIECE DIAGONAL UPPER RIGHT                 |

|       |  |   |
|-------|--|---|
| 1CE2C |  | LARGE TYPE PIECE DIAGONAL LOWER RIGHT               |
| 1CE2D |  | LARGE TYPE PIECE SHORT LOWER TERMINAL               |
| 1CE2E |  | LARGE TYPE PIECE LOWER LEFT AND UPPER LEFT ARC      |
| 1CE2F |  | LARGE TYPE PIECE CENTRE OF K                        |
| 1CE30 |  | LARGE TYPE PIECE LOWER HALF VERTEX OF M             |
| 1CE31 |  | LARGE TYPE PIECE UPPER HALF VERTEX OF W             |
| 1CE32 |  | LARGE TYPE PIECE CENTRE OF X                        |
| 1CE33 |  | LARGE TYPE PIECE CENTRE OF Y                        |
| 1CE34 |  | LARGE TYPE PIECE CENTRE OF Z WITH CROSSBAR          |
| 1CE35 |  | LARGE TYPE PIECE RAISED UPPER LEFT ARC              |
| 1CE36 |  | LARGE TYPE PIECE STEM WITH LEFT CROSSBAR            |
| 1CE37 |  | LARGE TYPE PIECE LOWER RIGHT AND UPPER RIGHT ARC    |
| 1CE38 |  | LARGE TYPE PIECE DIAGONAL UPPER LEFT AND LOWER LEFT |
| 1CE39 |  | LARGE TYPE PIECE STEM WITH LEFT JOINT               |
| 1CE3A |  | LARGE TYPE PIECE STEM WITH CROSSBAR                 |
| 1CE3B |  | LARGE TYPE PIECE DIAGONAL UPPER LEFT                |
| 1CE3C |  | LARGE TYPE PIECE LOWER TERMINAL                     |
| 1CE3D |  | LARGE TYPE PIECE LOWER LEFT CORNER                  |
| 1CE3E |  | LARGE TYPE PIECE LOWER LEFT ARC                     |
| 1CE3F |  | LARGE TYPE PIECE LOWER LEFT CROTCH                  |
| 1CE40 |  | LARGE TYPE PIECE CROSSBAR WITH UPPER STEM           |
| 1CE41 |  | LARGE TYPE PIECE VERTEX OF V                        |
| 1CE42 |  | LARGE TYPE PIECE LOWER HALF VERTEX OF W             |
| 1CE43 |  | LARGE TYPE PIECE LOWER RIGHT ARC                    |
| 1CE44 |  | LARGE TYPE PIECE LOWER RIGHT CORNER                 |
| 1CE45 |  | LARGE TYPE PIECE LOWER RIGHT ARC WITH TAIL          |
| 1CE46 |  | LARGE TYPE PIECE LOWER RIGHT CROTCH                 |
| 1CE47 |  | LARGE TYPE PIECE STEM-45                            |
| 1CE48 |  | LARGE TYPE PIECE STEM-2345                          |
| 1CE49 |  | LARGE TYPE PIECE STEM-4                             |
| 1CE4A |  | LARGE TYPE PIECE STEM-34                            |
| 1CE4B |  | LARGE TYPE PIECE STEM-234                           |
| 1CE4C |  | LARGE TYPE PIECE STEM-1234                          |
| 1CE4D |  | LARGE TYPE PIECE STEM-3                             |
| 1CE4E |  | LARGE TYPE PIECE STEM-23                            |
| 1CE4F |  | LARGE TYPE PIECE STEM-2                             |
| 1CE50 |  | LARGE TYPE PIECE STEM-12                            |

**Separated mosaic terminal graphic characters**

The term "sextant" refers to block mosaics divided into six parts.

|       |  |                              |
|-------|--|------------------------------|
| 1CE51 |  | SEPARATED BLOCK SEXTANT-1    |
| 1CE52 |  | SEPARATED BLOCK SEXTANT-2    |
| 1CE53 |  | SEPARATED BLOCK SEXTANT-12   |
| 1CE54 |  | SEPARATED BLOCK SEXTANT-3    |
| 1CE55 |  | SEPARATED BLOCK SEXTANT-13   |
| 1CE56 |  | SEPARATED BLOCK SEXTANT-23   |
| 1CE57 |  | SEPARATED BLOCK SEXTANT-123  |
| 1CE58 |  | SEPARATED BLOCK SEXTANT-4    |
| 1CE59 |  | SEPARATED BLOCK SEXTANT-14   |
| 1CE5A |  | SEPARATED BLOCK SEXTANT-24   |
| 1CE5B |  | SEPARATED BLOCK SEXTANT-124  |
| 1CE5C |  | SEPARATED BLOCK SEXTANT-34   |
| 1CE5D |  | SEPARATED BLOCK SEXTANT-134  |
| 1CE5E |  | SEPARATED BLOCK SEXTANT-234  |
| 1CE5F |  | SEPARATED BLOCK SEXTANT-1234 |
| 1CE60 |  | SEPARATED BLOCK SEXTANT-5    |

|       |   |                                |
|-------|---|--------------------------------|
| 1CE61 | ■ | SEPARATED BLOCK SEXTANT-15     |
| 1CE62 | ■ | SEPARATED BLOCK SEXTANT-25     |
| 1CE63 | ■ | SEPARATED BLOCK SEXTANT-125    |
| 1CE64 | ■ | SEPARATED BLOCK SEXTANT-35     |
| 1CE65 | ■ | SEPARATED BLOCK SEXTANT-135    |
| 1CE66 | ■ | SEPARATED BLOCK SEXTANT-235    |
| 1CE67 | ■ | SEPARATED BLOCK SEXTANT-1235   |
| 1CE68 | ■ | SEPARATED BLOCK SEXTANT-45     |
| 1CE69 | ■ | SEPARATED BLOCK SEXTANT-145    |
| 1CE6A | ■ | SEPARATED BLOCK SEXTANT-245    |
| 1CE6B | ■ | SEPARATED BLOCK SEXTANT-1245   |
| 1CE6C | ■ | SEPARATED BLOCK SEXTANT-345    |
| 1CE6D | ■ | SEPARATED BLOCK SEXTANT-1345   |
| 1CE6E | ■ | SEPARATED BLOCK SEXTANT-2345   |
| 1CE6F | ■ | SEPARATED BLOCK SEXTANT-12345  |
| 1CE70 | ■ | SEPARATED BLOCK SEXTANT-6      |
| 1CE71 | ■ | SEPARATED BLOCK SEXTANT-16     |
| 1CE72 | ■ | SEPARATED BLOCK SEXTANT-26     |
| 1CE73 | ■ | SEPARATED BLOCK SEXTANT-126    |
| 1CE74 | ■ | SEPARATED BLOCK SEXTANT-36     |
| 1CE75 | ■ | SEPARATED BLOCK SEXTANT-136    |
| 1CE76 | ■ | SEPARATED BLOCK SEXTANT-236    |
| 1CE77 | ■ | SEPARATED BLOCK SEXTANT-1236   |
| 1CE78 | ■ | SEPARATED BLOCK SEXTANT-46     |
| 1CE79 | ■ | SEPARATED BLOCK SEXTANT-146    |
| 1CE7A | ■ | SEPARATED BLOCK SEXTANT-246    |
| 1CE7B | ■ | SEPARATED BLOCK SEXTANT-1246   |
| 1CE7C | ■ | SEPARATED BLOCK SEXTANT-346    |
| 1CE7D | ■ | SEPARATED BLOCK SEXTANT-1346   |
| 1CE7E | ■ | SEPARATED BLOCK SEXTANT-2346   |
| 1CE7F | ■ | SEPARATED BLOCK SEXTANT-12346  |
| 1CE80 | ■ | SEPARATED BLOCK SEXTANT-56     |
| 1CE81 | ■ | SEPARATED BLOCK SEXTANT-156    |
| 1CE82 | ■ | SEPARATED BLOCK SEXTANT-256    |
| 1CE83 | ■ | SEPARATED BLOCK SEXTANT-1256   |
| 1CE84 | ■ | SEPARATED BLOCK SEXTANT-356    |
| 1CE85 | ■ | SEPARATED BLOCK SEXTANT-1356   |
| 1CE86 | ■ | SEPARATED BLOCK SEXTANT-2356   |
| 1CE87 | ■ | SEPARATED BLOCK SEXTANT-12356  |
| 1CE88 | ■ | SEPARATED BLOCK SEXTANT-456    |
| 1CE89 | ■ | SEPARATED BLOCK SEXTANT-1456   |
| 1CE8A | ■ | SEPARATED BLOCK SEXTANT-2456   |
| 1CE8B | ■ | SEPARATED BLOCK SEXTANT-12456  |
| 1CE8C | ■ | SEPARATED BLOCK SEXTANT-3456   |
| 1CE8D | ■ | SEPARATED BLOCK SEXTANT-13456  |
| 1CE8E | ■ | SEPARATED BLOCK SEXTANT-23456  |
| 1CE8F | ■ | SEPARATED BLOCK SEXTANT-123456 |

**Block elements**

|       |   |   |
|-------|---|---|
| 1CE90 | ■ | UPPER LEFT ONE SIXTEENTH BLOCK                |
| 1CE91 | ■ | UPPER CENTRE LEFT ONE SIXTEENTH BLOCK         |
| 1CE92 | ■ | UPPER CENTRE RIGHT ONE SIXTEENTH BLOCK        |
| 1CE93 | ■ | UPPER RIGHT ONE SIXTEENTH BLOCK               |
| 1CE94 | ■ | UPPER MIDDLE LEFT ONE SIXTEENTH BLOCK         |
| 1CE95 | ■ | UPPER MIDDLE CENTRE LEFT ONE SIXTEENTH BLOCK  |
| 1CE96 | ■ | UPPER MIDDLE CENTRE RIGHT ONE SIXTEENTH BLOCK |
| 1CE97 | ■ | UPPER MIDDLE RIGHT ONE SIXTEENTH BLOCK        |
| 1CE98 | ■ | LOWER MIDDLE LEFT ONE SIXTEENTH BLOCK         |
| 1CE99 | ■ | LOWER MIDDLE CENTRE LEFT ONE SIXTEENTH BLOCK  |

|       |   |   |
|-------|---|---|
| 1CE9A | ■ | LOWER MIDDLE CENTRE RIGHT ONE SIXTEENTH BLOCK |
| 1CE9B | ■ | LOWER MIDDLE RIGHT ONE SIXTEENTH BLOCK        |
| 1CE9C | ■ | LOWER LEFT ONE SIXTEENTH BLOCK                |
| 1CE9D | ■ | LOWER CENTRE LEFT ONE SIXTEENTH BLOCK         |
| 1CE9E | ■ | LOWER CENTRE RIGHT ONE SIXTEENTH BLOCK        |
| 1CE9F | ■ | LOWER RIGHT ONE SIXTEENTH BLOCK               |
| 1CEA0 | ■ | RIGHT HALF LOWER ONE QUARTER BLOCK            |
| 1CEA1 | ■ | RIGHT THREE QUARTERS LOWER ONE QUARTER BLOCK  |
| 1CEA2 | ■ | LEFT THREE QUARTERS LOWER ONE QUARTER BLOCK   |
| 1CEA3 | ■ | LEFT HALF LOWER ONE QUARTER BLOCK             |
| 1CEA4 | ■ | LOWER HALF LEFT ONE QUARTER BLOCK             |
| 1CEA5 | ■ | LOWER THREE QUARTERS LEFT ONE QUARTER BLOCK   |
| 1CEA6 | ■ | UPPER THREE QUARTERS LEFT ONE QUARTER BLOCK   |
| 1CEA7 | ■ | UPPER HALF LEFT ONE QUARTER BLOCK             |
| 1CEA8 | ■ | LEFT HALF UPPER ONE QUARTER BLOCK             |
| 1CEA9 | ■ | LEFT THREE QUARTERS UPPER ONE QUARTER BLOCK   |
| 1CEAA | ■ | RIGHT THREE QUARTERS UPPER ONE QUARTER BLOCK  |
| 1CEAB | ■ | RIGHT HALF UPPER ONE QUARTER BLOCK            |
| 1CEAC | ■ | UPPER HALF RIGHT ONE QUARTER BLOCK            |
| 1CEAD | ■ | UPPER THREE QUARTERS RIGHT ONE QUARTER BLOCK  |
| 1CEAE | ■ | LOWER THREE QUARTERS RIGHT ONE QUARTER BLOCK  |
| 1CEAF | ■ | LOWER HALF RIGHT ONE QUARTER BLOCK            |

**Smalltalk symbols**

|       |   |  |
|-------|---|--|
| 1CEB0 | ⋯ | HORIZONTAL ZIGZAG LINE                                     |
| 1CEB1 | 🗑 | KEYHOLE  |
| 1CEB2 | 🖥 | OLD PERSONAL COMPUTER WITH MONITOR IN PORTRAIT ORIENTATION |
| 1CEB3 | ⤴ | BLACK RIGHT TRIANGLE CARET                                 |

**Terminal graphic characters**

*These characters are not emoji. Cross-references are provided to the corresponding emoji.*

|       |   |  |
|-------|---|--|
| 1CEBA | 🍷 | FRAGILE SYMBOL<br>→ 1F377 🍷 wine glass                       |
| 1CEBB | 🏢 | OFFICE BUILDING SYMBOL<br>→ 1F3E2 🏢 office building          |
| 1CEBC | 🌳 | TREE SYMBOL<br>→ 1F333 🌳 deciduous tree                      |
| 1CEBD | 🍏 | APPLE SYMBOL<br>→ 1F34E 🍏 red apple<br>→ 1F34F 🍏 green apple |
| 1CEBE | 🍒 | CHERRY SYMBOL<br>→ 1F352 🍒 cherries                          |
| 1CEBF | 🍓 | STRAWBERRY SYMBOL<br>→ 1F353 🍓 strawberry                    |