

 Objects: 台東川経 Signal: 田③ 国 Arrows: ← イ ↓ →

### People

# Transport

## **Elevators**

$A = \mathbf{M}$	a = <b>أ</b> ₩	0 = 0
B = <b>h</b>	b = h	1 = ←
$C = \uparrow$	c = 🏌	2 = 5
D = 1	d = 10	
$E = \vec{n}$	e = 🚮	4 = 7
F = 1	f = 1	5 = →
G = **	$g = \frac{1}{4}$	$6 = \lambda$
U = "	g – " h = <del>¶</del>	7 = <b>↓</b>
= \rac{1}{r}	$i = \sqrt{r}$	7 = \psi
J = M		•
	j = <b>†</b> †	9 = 9
K = f	k = ∫	
L = K	l = <b>i</b>	
M = [	$m = \int_{a}^{a}$	
N = <b>†</b>	n = 🛉	
$O = \dagger$	O = <b>†</b>	
P = &	p = 5	
Q = 1	q = 1	
R = 😭	r = 🙀	
S = 80	S = 🗞	
T = rt	t = rt	
U = \$	U = ₺	
V = V	V = V	
W = W	W = W	
X = X	X = X	
Y = Y	y = y	
Z = Z	7	

y = y

Z = Z

Z = Z

A = 13	a = 👪	0 = 0
B = /	b = -	1 = 👄
C = ~	C = 🗽	2 = 3
D = -	d = 🥕	3 = <b>①</b>
E = 🖋	e = 🖋	4 = 2
F = 🌽	f = 🌽	5 <b>= ②</b>
G = 🌽	g = 🌽	6 = 🛇
H = H	h = h	7 = <b>0</b>
I = I	i = i	8 = 2
J = J	i = i	9 = 9
K = K	k = k	
L = L	l = l	
M = M	m = m	
N = N	n = n	
O = O	0 = 0	
P = P	p = p	
Q = Q	q = q	
R = R	r = r	
S = S	S = S	
T = T	t = t	
U = U	u = u	
V = V	V = V	
W = W	W = W	
X = X	X = X	
Y = Y	y = y	
Z = Z	Z = Z	

### Objects

#### $A = \square$ 0 = 0 $a = \varpi$ 1 = 1 $B = \square$ $b = \square$ 2 = 2**C** = ≅ **C** = ≅ d = 🖺 3 = 3 $E = \frac{12}{4}$ e = 12 4 = 45 = 5f = 4G = +6 = 6g = + H = (7 = 7h = (I = 🖺 i = 🖺 8 = 8 $J = \square$ = 🚨 9 = 9 $K = \mathbb{Z}$ $k = \square$ L = 11l = 11 **M** = **₽ m** = **₽** N = & n = & 0 = \_ 0 = \_ P = Pp = pQ = Qq = qR = Rr = rS = SS = S

t = t

u = u

V = V

W = W

X = X

y = y

Z = Z

T = T

U = U

V = V

W = W

X = X

Y = Y

Z = Z

## Signal

A = ① B = ① C = ② D = ③ E = ② F = ② H = ③ I = ③ K = K L = L M = M	a = ① b = ① c = ② d = ③ e = ⑤ f = ② h = ③ i = ③ k = k l = l m = m	0 = 0 1 = 1 2 = 2 3 = 3 4 = 4 5 = 5 6 = 6 7 = 7 8 = 8 9 = 9
N = N	n = n	
0 = 0	0 = 0	
P = P	p = p	
Q = Q	p = p	<b>(E)</b> + <b>(Q)</b> = <b>(B)</b>
R = R	r = r	<b>®</b> + <b>⊘</b> + <b>®</b>
S = S	S = S	♠+♦ = ♦
T = T	t = t	⊕+⊘ = ⊗
U = U	u = u	⊕+ <b>○</b> = <b>ⓑ</b>
V = V	V = V	<b>⊕+⊘</b> = <b>⊗</b>
W = W	W = W	
X = ○	X = ∅	<b>⊕</b> + <b>○</b> = <b>⊗</b>
Y = Y	y = y	(a) + (a) = (b)

Z = Z

Z = Z

Arrows

$$A = C$$

$$A =$$

 $W = \mathbf{0}$ 

 $X = \mathbf{G}$ 

y = y

Z = Z

 $X = \mathbf{G}$ 

Y = Y

Z = Z

 $\bigcirc + \bigcirc = \bigcirc$ 

0 = 0

1 = 1

2 = 2

3 = 3

4 = 4

5 = 5

6 = 6

7 = 7

8 = 8

9 = 9