## On the Subject of Combining the Powers of Kumquats for Cruel Piano Keys

Something about a piano and a devil? I'm not too sure anymore...

Required Symbol(s)	Further Requirements	Lookup Index	Transformation			
o  and ∞	≥ 2 indicators	Last digit in serial number	RI			
# or×	Empty port plate	Battery holders	P, transpose down by minutes remaining			
∩ or ⊓	Duplicate port	Solved modules	I			
3 2 and $3$	≥ 2 port plates	9 minus number of unlit indicators	R			
¢ or C	Vowel in serial number	Number of strikes	R, transpose down by 3 semitones			
¢ or ₩	Even number of batteries	DVI-D present: 7 Otherwise: 3	P, transpose up by number of ports			
b or <b>}</b>	Indicator with no vowels (e.g. CLR, FRK, FRQ, NLL, SND, TRN)	G# C# D C F# D# A# A B G E F				
⊓ or ¾	≤ 1 port	G D# F# F G# C# B C A# A E D				
o  or ×		C D# F# D F C# B A G A# E G#				
b	Even SN	Bb Bb Bb Gb Ab Bb Ab Bb Final Fantasy				
C or #	≥ 2 battery holders	E <sup>b</sup> E <sup>b</sup> D D E <sup>b</sup> E <sup>b</sup> D E <sup>b</sup> D D E <sup>b</sup> Guile's Theme				
4 and ○		E F# F# F# E E E James Bond				
¢ or ∾	RCA port	B <sup>b</sup> A B <sup>b</sup> F E <sup>b</sup> B <sup>b</sup> A B <sup>b</sup> F E <sup>b</sup> Jurassic Park				
13	Lit SND	EEECEGG Super Mario				
w or or c	≥ 3 batteries	C <sup>#</sup> D E F C <sup>#</sup> D E F B <sup>b</sup> A Pink Panther				

Required Symbol(s)	Further Requirements	Lookup Index				
b and #		GGCGGCGC Superman				
¢ or **	SN has 3, 7 or 8	A E F G F E D D F A Tetris Theme A				
\$ or ∞ or <b>3</b>		G G G E <sup>b</sup> B <sup>b</sup> G E <sup>b</sup> B <sup>b</sup> G Empire Strikes Back				
Otherwise:	(I'll be impressed if you got this.)	B D A G A B D A Zelda's Lullaby				

<u>#</u>	12-tone sequence	<u>#</u>	12-tone sequence				
0	P = F D F # G # C B A # C # G E D # A I = F G # E D A # B C A D # F # G C # R = A D # E G C # A # B C G # F # D F RI = C # G F # D # A C B A # D E G # F	5	P = C D# F# D F C# B A G A# E G# I = C A F# A# G B C# D# F D G# E R = G# E A# G A B C# F D F# D# C RI = E G# D F D# C# B G A# F# A C				
1	P = A# A C E C# D D# G B F# G# F I = A# B G# E G F# F C# A D C D# R = F G# F# B G D# D C# E C A A# RI = D# C D A C# F F# G E G# B A#	6	P = G <sup>#</sup> C A <sup>#</sup> C <sup>#</sup> E G B D <sup>#</sup> A D F F <sup>#</sup> I = G <sup>#</sup> E F <sup>#</sup> D <sup>#</sup> C A F C <sup>#</sup> G D B A <sup>#</sup> R = F <sup>#</sup> F D A D <sup>#</sup> B G E C <sup>#</sup> A <sup>#</sup> C G <sup>#</sup> RI = A <sup>#</sup> B D G C <sup>#</sup> F A C D <sup>#</sup> F <sup>#</sup> E G <sup>#</sup>				
2	P = F <sup>#</sup> B A G <sup>#</sup> D C G C <sup>#</sup> F D <sup>#</sup> E A <sup>#</sup> I = F <sup>#</sup> C <sup>#</sup> D <sup>#</sup> E A <sup>#</sup> C F B G A G <sup>#</sup> D R = A <sup>#</sup> E D <sup>#</sup> F C <sup>#</sup> G C D G <sup>#</sup> A B F <sup>#</sup> RI = D G <sup>#</sup> A G B F C A <sup>#</sup> E D <sup>#</sup> C <sup>#</sup> F <sup>#</sup>	7	P = E A C # B G G # A # D # F # F C D  I = E B G A C # C A # F D D # G # F #  R = D C F F # D # A # G # G B C # A E  RI = F # G # D # D F A # C C # A G B  E				
3	P = E D <sup>#</sup> D F <sup>#</sup> F A <sup>#</sup> G <sup>#</sup> C <sup>#</sup> C B G A I = E F F <sup>#</sup> D D <sup>#</sup> A <sup>#</sup> C G G <sup>#</sup> A C <sup>#</sup> B R = A G B C C <sup>#</sup> G <sup>#</sup> A <sup>#</sup> F F <sup>#</sup> D D <sup>#</sup> E RI = B C <sup>#</sup> A G <sup>#</sup> G C A <sup>#</sup> D <sup>#</sup> D F <sup>#</sup> F E	8	P = G <sup>#</sup> D <sup>#</sup> D E A <sup>#</sup> C <sup>#</sup> F <sup>#</sup> G F A C B I = G <sup>#</sup> C <sup>#</sup> D C F <sup>#</sup> D <sup>#</sup> A <sup>#</sup> A B G E F R = B C A F G F <sup>#</sup> C <sup>#</sup> A <sup>#</sup> E D D <sup>#</sup> G <sup>#</sup> RI = F E G B A A <sup>#</sup> D <sup>#</sup> F <sup>#</sup> C D C <sup>#</sup> G <sup>#</sup>				
4	P = D E A A <sup>#</sup> C B C <sup>#</sup> G <sup>#</sup> F F <sup>#</sup> D <sup>#</sup> G I = D C G F <sup>#</sup> E F D <sup>#</sup> G <sup>#</sup> B A <sup>#</sup> C <sup>#</sup> A R = G D <sup>#</sup> F <sup>#</sup> F G <sup>#</sup> C <sup>#</sup> B C A <sup>#</sup> A E D RI = A C <sup>#</sup> A <sup>#</sup> B G <sup>#</sup> D <sup>#</sup> F E F <sup>#</sup> G C D	9	P = D# G# C B D C# F# A# F G A E I = D# A# F# G E F C G# C# B A D R = E A G F A# F# C# D B C G# D# RI = D A B C# G# C F E G F# A# D#				

	Transposition table											
	C	C#	D	D#	E	F	F#	G	G#	A	A#	В
1	C#	D	D#	E	F	F#	G	G#	A	A#	В	С
2	D	D#	E	F	F#	G	G#	A	A#	В	C	C#
3	D#	E	F	F#	G	G#	A	A#	В	C	C#	D
4	E	F	F#	G	G#	A	A#	В	C	C#	D	D#
5	F	F#	G	G#	A	A#	В	C	C#	D	D#	E
6	F#	G	G#	A	A#	В	C	C#	D	D#	E	F
7	G	G#	A	A#	В	C	C#	D	D#	E	F	F#
8	G#	A	A#	В	C	C#	D	D#	E	F	F#	G
9	A	A#	В	С	C#	D	D#	E	F	F#	G	G#
10	A#	В	C	C#	D	D#	E	F	F#	G	G#	A
11	В	C	C#	D	D#	E	F	F#	G	G#	A	A#