

# MUPPET SHOW "P8"

"Muppet Show" represents a somewhat symbolic animated featurette with sub-titles. The scenario: a large creature (visible only as a pair of eyes) peers down to its right, then to its left, congratulates itself on its state of grace ("I is cool"). A small creature sidles up, sees the large creature, is seen, attempts to flee, is pursued, overtaken, cornered, and devoured. The large creature peers furtively to its left, galumphs back to its perch(?), blinks contentedly, and gloats ("Is so good"). Read both sides of the data card P8-III, both sides of the program card P8-I, and press A. The slight variation P8-II uses the same data card and stars "Ol' Beady Eyes."

V4 N4 P3

001 f LBL A	31 25 11	046 f GSB 2	31 22 02	149 GTO .AD	31 25 24	f LBL i
002 4	04	047 RCL 6	34 06	↓	↓	↓
003 EEX	43	048 f GSB 2	31 22 02	207 GTO .AD	31 25 24	f LBL i
004 2	02	049 RCL 5	34 05	208 h RTN	35 22	
005 2	02	050 f GSB 2	31 22 02			
006 h SPACE	35 84	051 RCL 4	34 04			
007 RCL 9	34 09	052 f GSB 2	31 22 02			
008 f GSB 2	31 22 02	053 RCL 3	34 03			
009 RCL 8	34 08	054 f GSB 2	31 22 02			
010 f GSB 2	31 22 02	055 RCL 2	34 02			
011 RCL 9	34 09	056 f GSB 2	31 22 02			
012 f GSB 2	31 22 02	057 RCL 1	34 01			
013 RCL 7	34 07	058 f GSB 2	31 22 02			
014 f GSB 2	31 22 02	059 RCL 2	34 02			
015 RCL 9	34 09	060 f GSB 2	31 22 02			
016 f GSB 2	31 22 02	061 RCL 1	34 01			
017 RCL 6	34 06	062 f GSB 2	31 22 02			
018 f GSB 2	31 22 02	063 RCL 0	34 00			
019 RCL 9	34 09	064 f GSB 2	31 22 02			
020 f GSB 2	31 22 02	065 RCL A	34 11			
021 RCL E	34 15	066 f GSB 2	31 22 02			
022 f GSB 2	31 22 02	067 RCL B	34 12			
023 RCL 9	34 09	068 f GSB 2	31 22 02			
024 f GSB 2	31 22 02	069 RCL C	34 13			
025 RCL 5	34 05	070 f GSB 2	31 22 02			
026 f GSB 2	31 22 02	071 RCL D	34 14			
027 RCL 5	34 05	072 f GSB 2	31 22 02			
028 f GSB 2	31 22 02	073 RCL C	34 13			
029 RCL 4	34 04	074 f GSB 2	31 22 02			
030 f GSB 2	31 22 02	075 h RCL I	35 34			
031 RCL 3	34 03	076 f GSB 2	31 22 02			
032 f GSB 2	31 22 02	077 RCL C	34 13			
033 RCL 2	34 02	078 f GSB 2	31 22 02			
034 f GSB 2	31 22 02	079 RCL C	34 13			
035 RCL 1	34 01	080 f GSB 2	31 22 02			
036 f GSB 2	31 22 02	081 f P↔S	31 42			
037 RCL 0	34 00	082 CLX	44			
038 f GSB 2	31 22 02	083 R/S	84			
039 f P↔S	31 42	084 R/S	84			
040 h SPACE	35 84	085 f LBL 2	31 25 02			
041 RCL 9	34 09	086 h X↔Y	35 52			
042 f GSB 2	31 22 02	087 GTO .AD	31 25 24	f LBL i		
043 RCL 8	34 08	↓	↓	↓		
044 f GSB 2	31 22 02	147 GTO .AD	31 25 24	f LBL i		
045 RCL 7	34 07	148 h RTN	35 22			

# CAT AND MOUSE

```

001 f LBL A    31 25 11
002 4          04
003 EEX       43
004 2         02
005 2         02
006 g FRAC    32 83
007 RCL 9     34 09
008 f GSB 0   31 22 00
009 RCL 8     34 08
010 f GSB 0   31 22 00
011 RCL 9     34 09
012 f GSB 0   31 22 00
013 RCL 7     34 07
014 f GSB 0   31 22 00
015 RCL 9     34 09
016 f GSB 0   31 22 00
017 RCL 6     34 06
018 f GSB 0   31 22 00
019 RCL 9     34 09
020 f GSB 0   31 22 00
021 RCL E     34 15
022 f GSB 1   31 22 01
023 RCL 9     34 09
024 f GSB 0   31 22 00
025 RCL 5     34 05
026 f GSB 0   31 22 00
027 RCL 5     34 05
028 f GSB 0   31 22 00
029 RCL 4     34 04
030 f GSB 0   31 22 00
031 RCL 3     34 03
032 f GSB 0   31 22 00
033 RCL 2     34 02
034 f GSB 0   31 22 00
035 RCL 1     34 01
036 f GSB 0   31 22 00
037 RCL 0     34 00
038 f GSB 0   31 22 00
039 f P↔S     31 42
040 h SPACE   35 84
041 RCL 9     34 09
042 f GSB 0   31 22 00
043 RCL 8     34 08
044 f GSB 0   31 22 00
045 RCL 7     34 07
046 f GSB 0   31 22 00
047 RCL 6     34 06
048 f GSB 0   31 22 00
049 RCL 5     34 05
050 f GSB 0   31 22 00
051 RCL 4     34 04
052 f GSB 0   31 22 00

```

```

053 RCL 3     34 03
054 f GSB 0   31 22 00
055 RCL 2     34 02
056 f GSB 0   31 22 00
057 RCL 1     34 01
058 f GSB 0   31 22 00
059 RCL 2     34 02
060 f GSB 0   31 22 00
061 RCL 1     34 01
062 f GSB 0   31 22 00
063 RCL 0     34 00
064 f GSB 0   31 22 00
065 RCL A     34 11
066 f GSB 0   31 22 00
067 RCL B     34 12
068 f GSB 0   31 22 00
069 RCL C     34 13
070 f GSB 0   31 22 00
071 RCL D     34 14
072 f GSB 0   31 22 00
073 RCL C     34 13
074 f GSB 0   31 22 00
075 h RCL I   35 34
076 f GSB 1   31 22 01
077 RCL C     34 13
078 f GSB 0   31 22 00
079 RCL C     34 13
080 f GSB 0   31 22 00
081 f P↔S     31 42
082 CLX       44
083 R/S       84
084 f LBL 0   31 25 00
085 ENTER     41
086 X↔Y       35 52
087 GTO .AD   31 25 24 f LBL 1
    ↓
145 GTO .AD   31 25 24 f LBL 1
    ↓
146 h SPACE   35 84
147 h RTN     35 22
148 f LBL 1   31 25 01
149 h X Y     35 52
150 h LST X   35 82
151 GTO .AD   31 25 24 f LBL 1
    ↓
210 GTO .AD   31 25 24 f LBL 1
    ↓
211 h RTN     35 22
212 GTO .AD   31 25 24 f LBL 1
    ↓
222 GTO .AD   31 25 24 f LBL 1

```

# MUPPET SHOW OR CAT AND MOUSE

## Primary

0. C C DD  
 1. 0 0 DD  
 2. 0 0 ☐ ☐  
 3. 0 0 ☐ ☐  
 4. 0 0 ☐ ☐  
 5. 0 0 ☐ ☐  
 6. 8 8  
 7. ☐ ☐  
 8. ☐ ☐  
 9. 0 0  
 A. ☐ ☐ ☐ ☐  
 B. ☐ ☐  
 C. 0 0  
 D. 8 8  
 E. I IS COOL  
 I. IS SO GOOD

## Secondary

0. 0 0  
 1. 0 0  
 2. C C  
 3. C CD  
 4. CC DD  
 5. CC DD  
 6. 00 ☐ ☐  
 7. 0 0 DD  
 8. 0 0 C C  
 9. 0 0 ☐ ☐