

```
Title:Strip or Cum
Sex: Female T Male T Trans T
Require: cancum
Limits:
; A mini game to decide if you get to strip or cum by Liz x
; Add a bit of dress up. do we check limits here?
;TEMP2 = Num of clothes
settemp2:5
settemp1:Math.floor((Math.random() * 3) + 1)
show:<h2>Welcome to Strip or Cum</h2>You need to be standing in front of
your webcam with 5 items of clothing on. But to make it more interesting let
me have a think what clothes that 5 should be...
wait:10
if:(TEMP1 == 1)
  show:I think we will stick with 5 items based on what you are currently
wearing
fi:
if:(TEMP1 == 2)
  show:I think we will go for a sexy look, the 5 items must include a nice
bra and knickers
fi:
if:(TEMP1 == 3)
  show:Well you are a bit of a whore, lets make that 4 items- bra, knickers,
short skirt and a skimpy top
  settemp2:4
fi:
button:Dressed, DTITLE
;
show:Each round, if you pick the right button you get a cum token (you need
3 to win). If you don't you lose an item of clothing.
button:Ready
wait:2
cam:1
;TEMP3 = Num of cum tokens
settemp3:0
;
while:((TEMP2 > 0) && (TEMP3 < 3))
  show:You are wearing TEMP2 items of clothing and have TEMP3 cum tokens,
pick a button
  choice:Button 1,Button 2,Button 3
  settemp1:Math.floor((Math.random() * 3) + 1)
  if:(LASTASK == TEMP1)
    show:You guessed the correct button, take a cum token
    settemp3:(TEMP3+1)
    button:Thank You
  fi:
  if:(LASTASK != TEMP1)
    show:Bad luck you guessed the wrong button, it was TEMP1. Remove an item
of clothing.
    settemp2:(TEMP2-1)
    button:Removed
```

```
wait:2
cam:2
fi:
endwhile:
log:Game finished with TEMP2 items of clothing and TEMP3 cum tokens.
if:(TEMP3 == 3)
  show:Well done, you get to cum. But I do expect you to eat it.
  button:Yes, DTITLE
fi:
if:(TEMP3 < 3)
  show:No cumming for you in the next 24 hours!
  setdenial:1 days
  button:Thank you, DTITLE
fi:
;
;
```

From:  
<https://play-link.com/wiki/> - **PlayLink**

Permanent link:  
<https://play-link.com/wiki/doku.php?id=tasks:striporcum>

Last update: **2018/06/20 15:36**

