

Pathognomonique

" #

& #

&

0

0

/

&

)

&

,

\$

0

&

(

%

&

'

4 /

0

8 , ,
+ \$
! ^

&
&

8 (

2

9

'
0

0

0

9

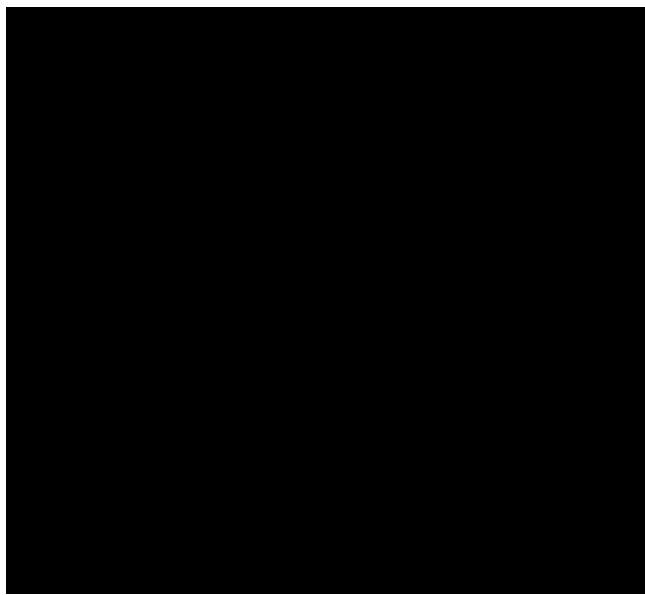
'

0

0

:

:



/ *

2

&

9

3

:0

,

&

3

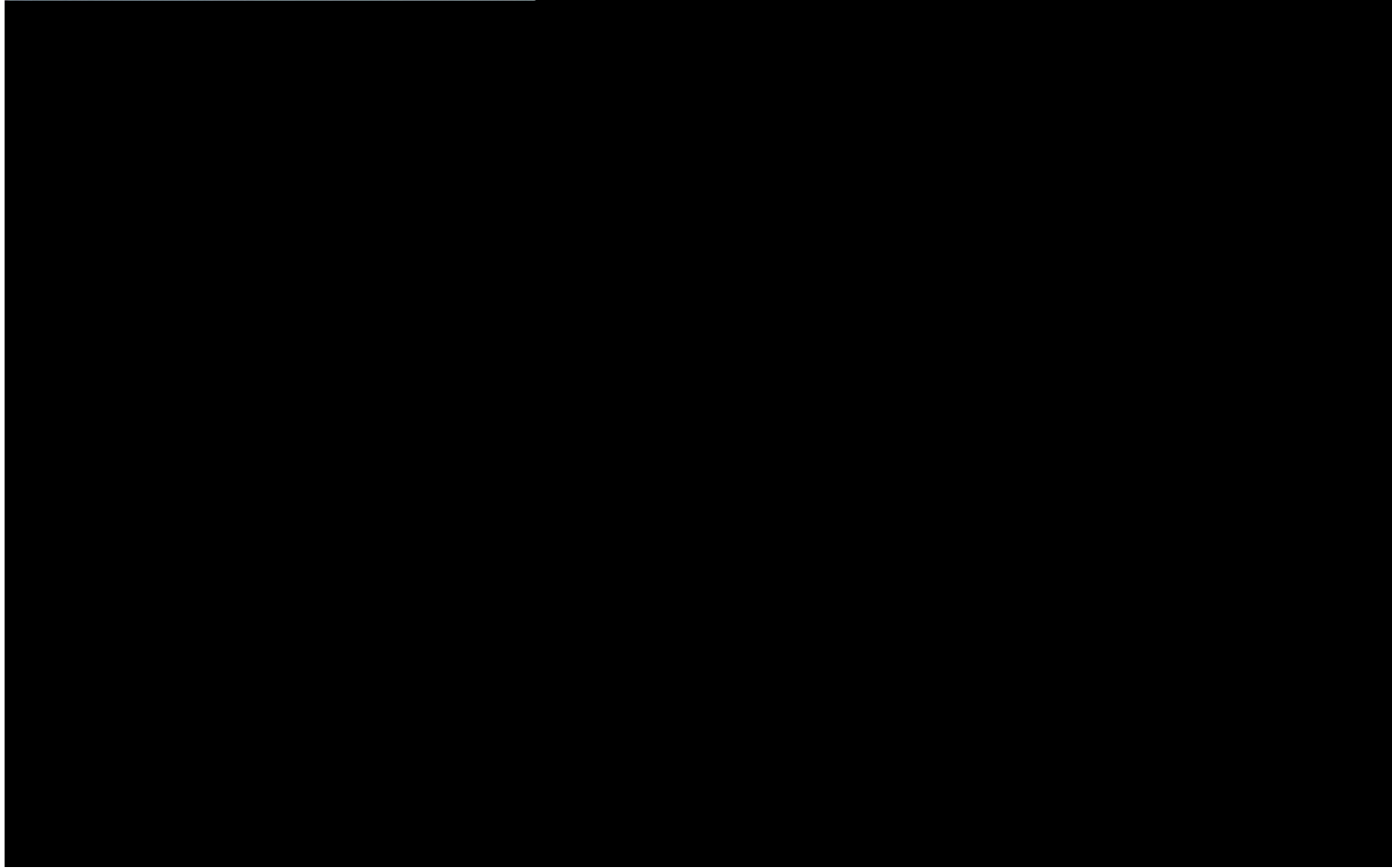
& #

" # ?

&



*



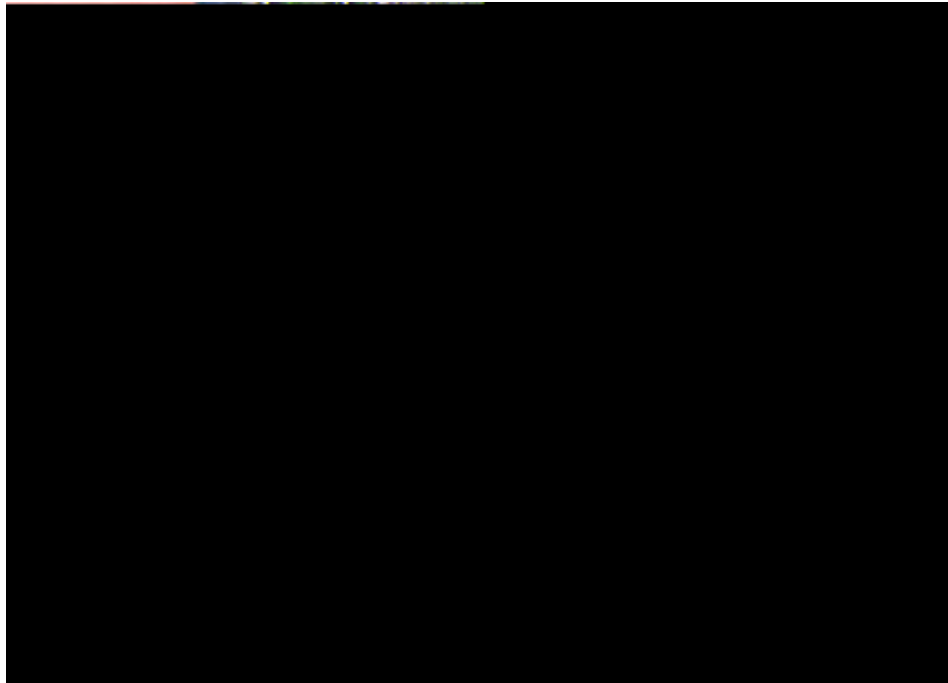
3

0

,0

,0

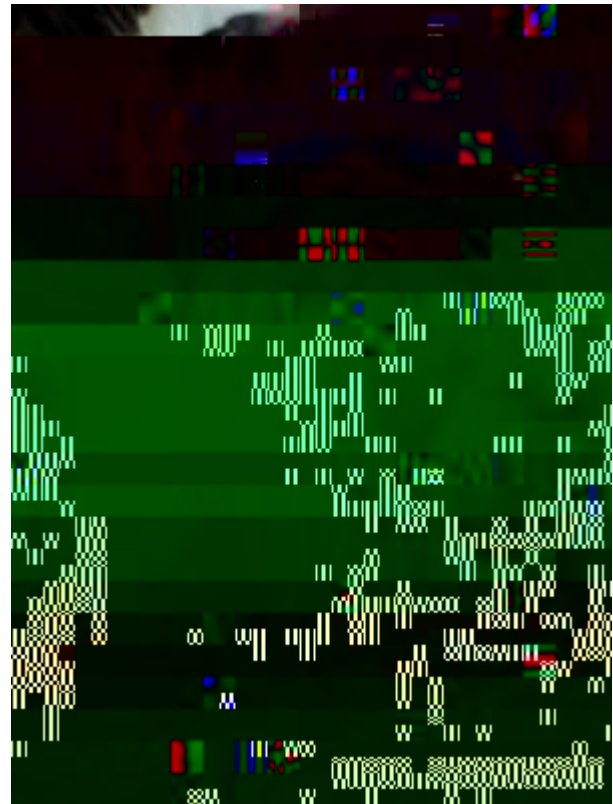
+ ,



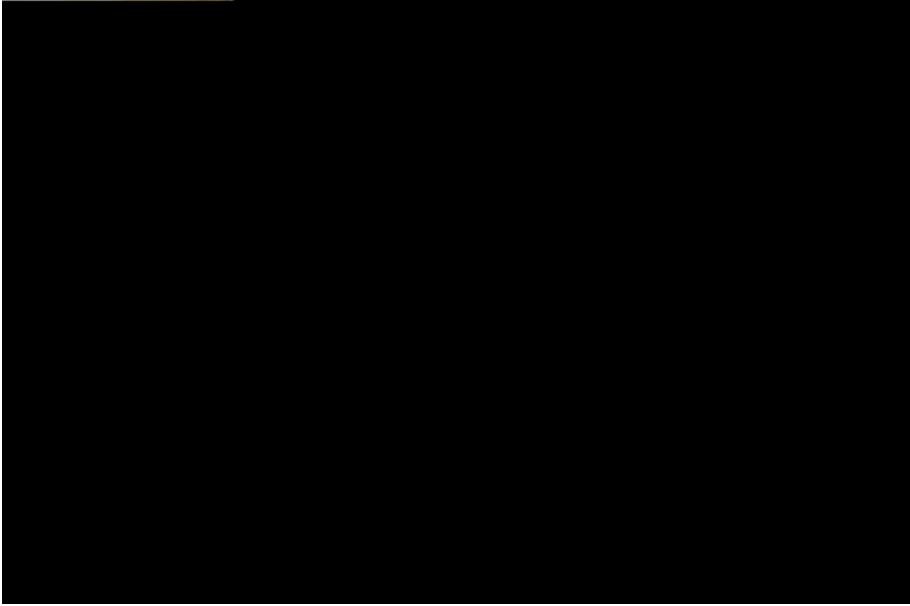
\$ 0 &
.(/ !

H66

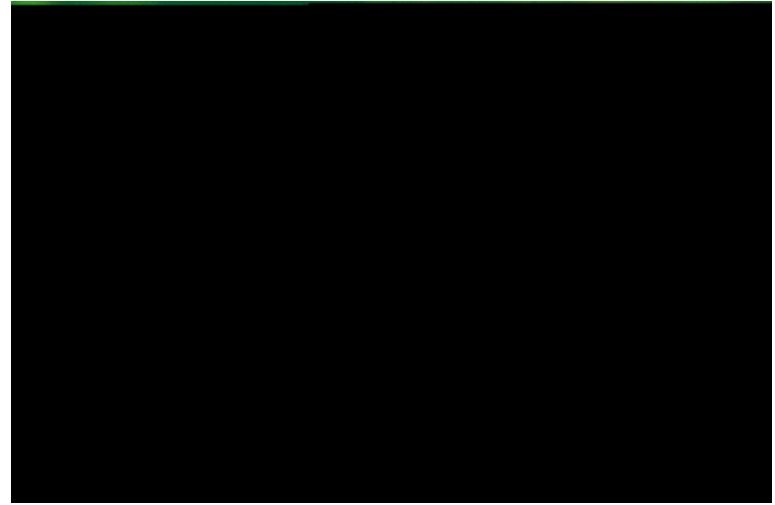
,



+ ,



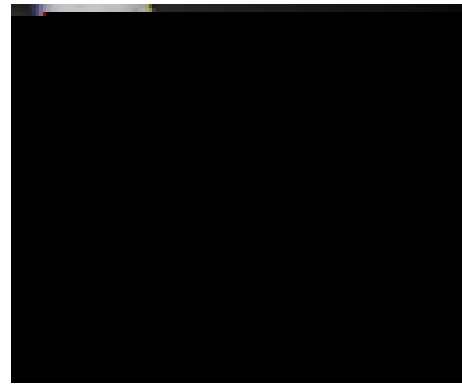
,



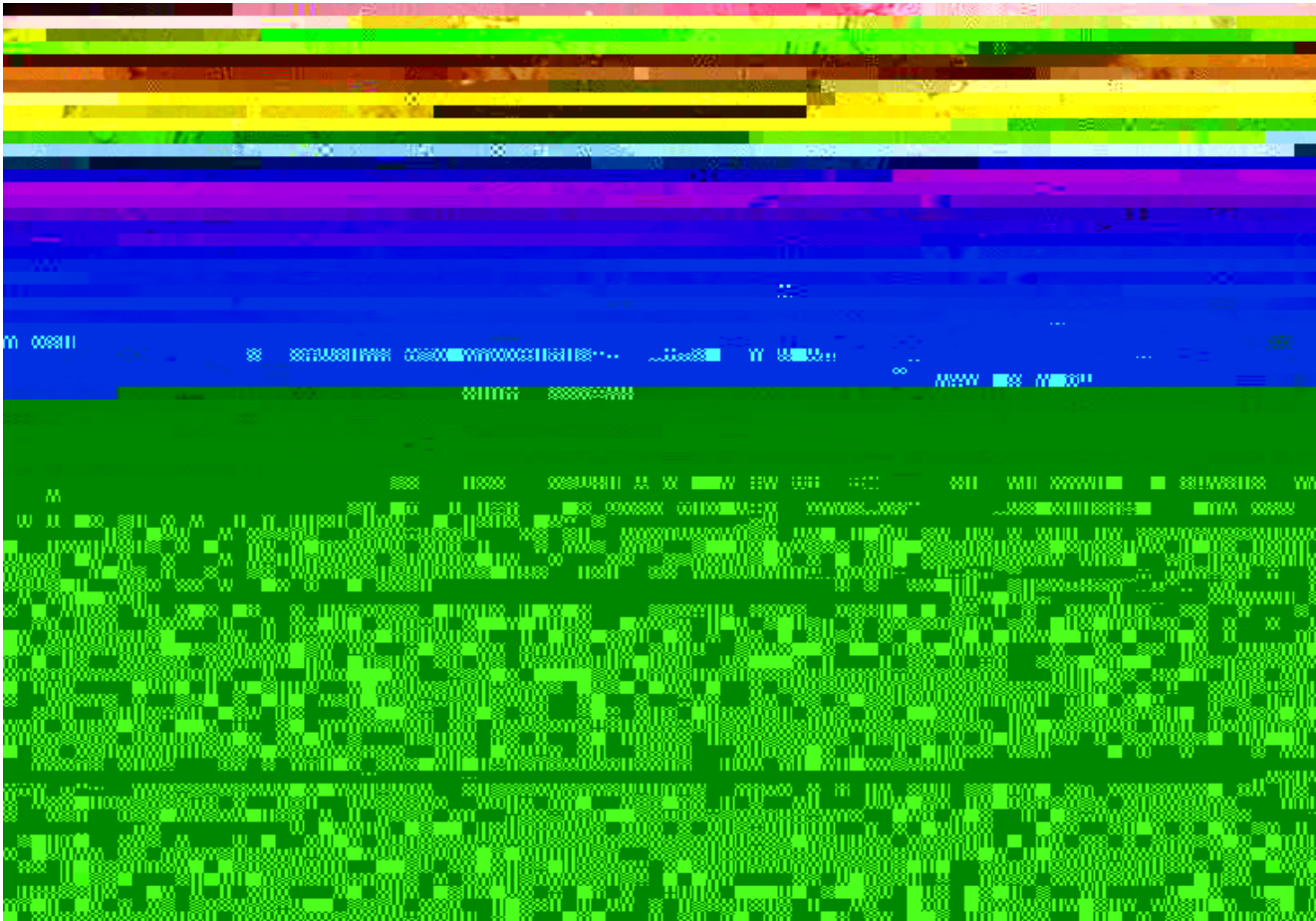
+,

, **3**

+ ,



+ ,



H/ , H7

+ ,

,



+ ,

H/

#

0
2

&

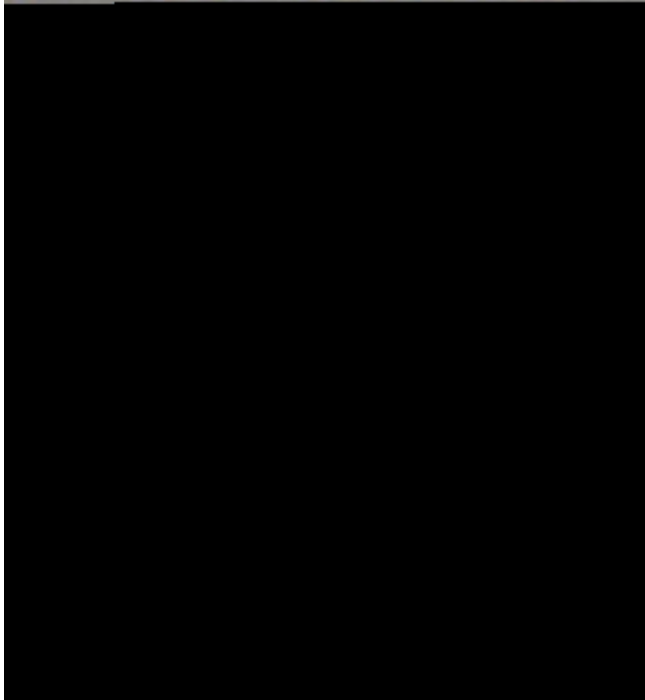
'

0

+ ,



= ,



+

&

0

3
3

&

&

&

#

&

2

;

#

&

&

&

&

&

0

&

&

(

"

3

2



After we get out

with, we're all

going to the library

to find out:

