

TROCH  
Q-DI-  
QUEST,  
OERSET  
TING:  
HENK  
BOK

HALLO, KIN IK  
GOD EK EVEN  
TE WURD?

TRING!



wa  
wennet  
der no  
yn in  
telefoan-  
sel?





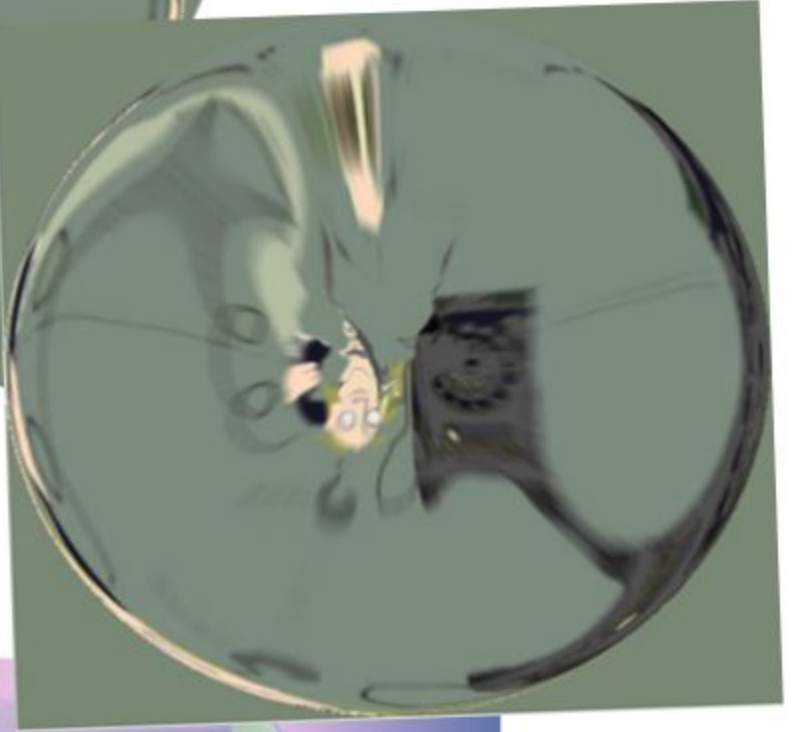
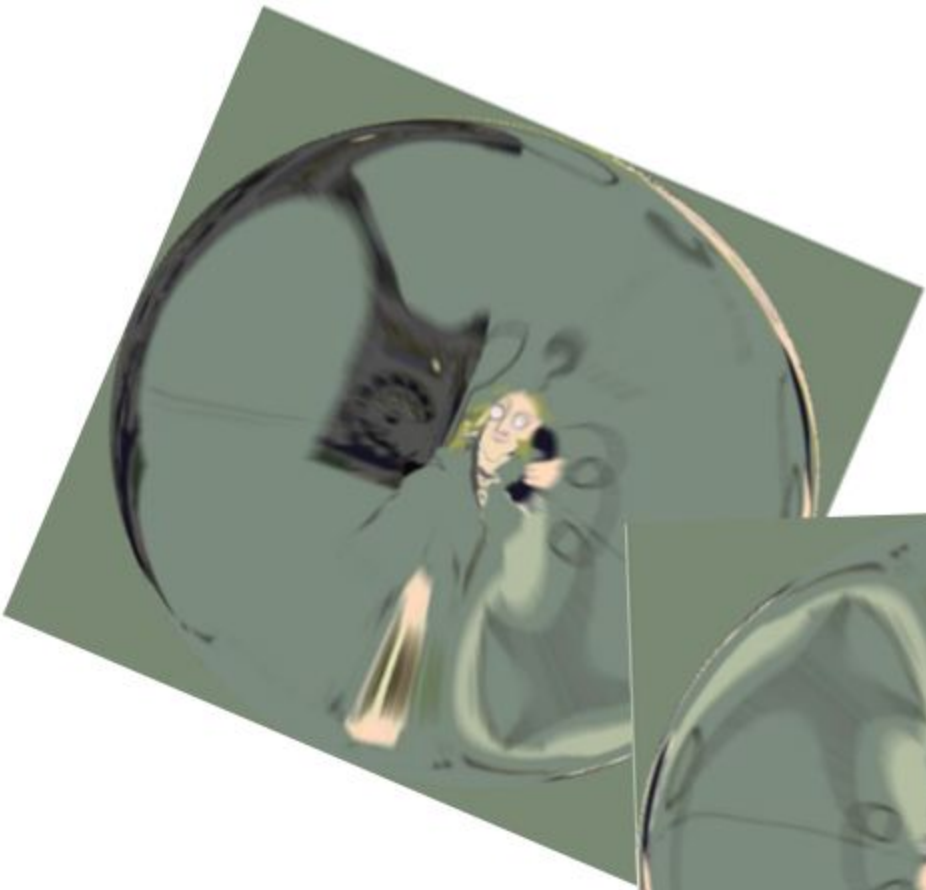
Yik moat  
God  
sprekke.



Belzebub  
hjarre



men is der  
nea wis fan. oft Dy der is  
..eeh, wêr giet it oer?






k'  
moat  
witte  
wêr



de as fan it  
kwea bleaun is



hâldt @%\* oan 'e  
telefoan,  
hjiirre!



der wurdt  
frege wêr't op 't  
heden de As fan it  
Kwea tahâldt



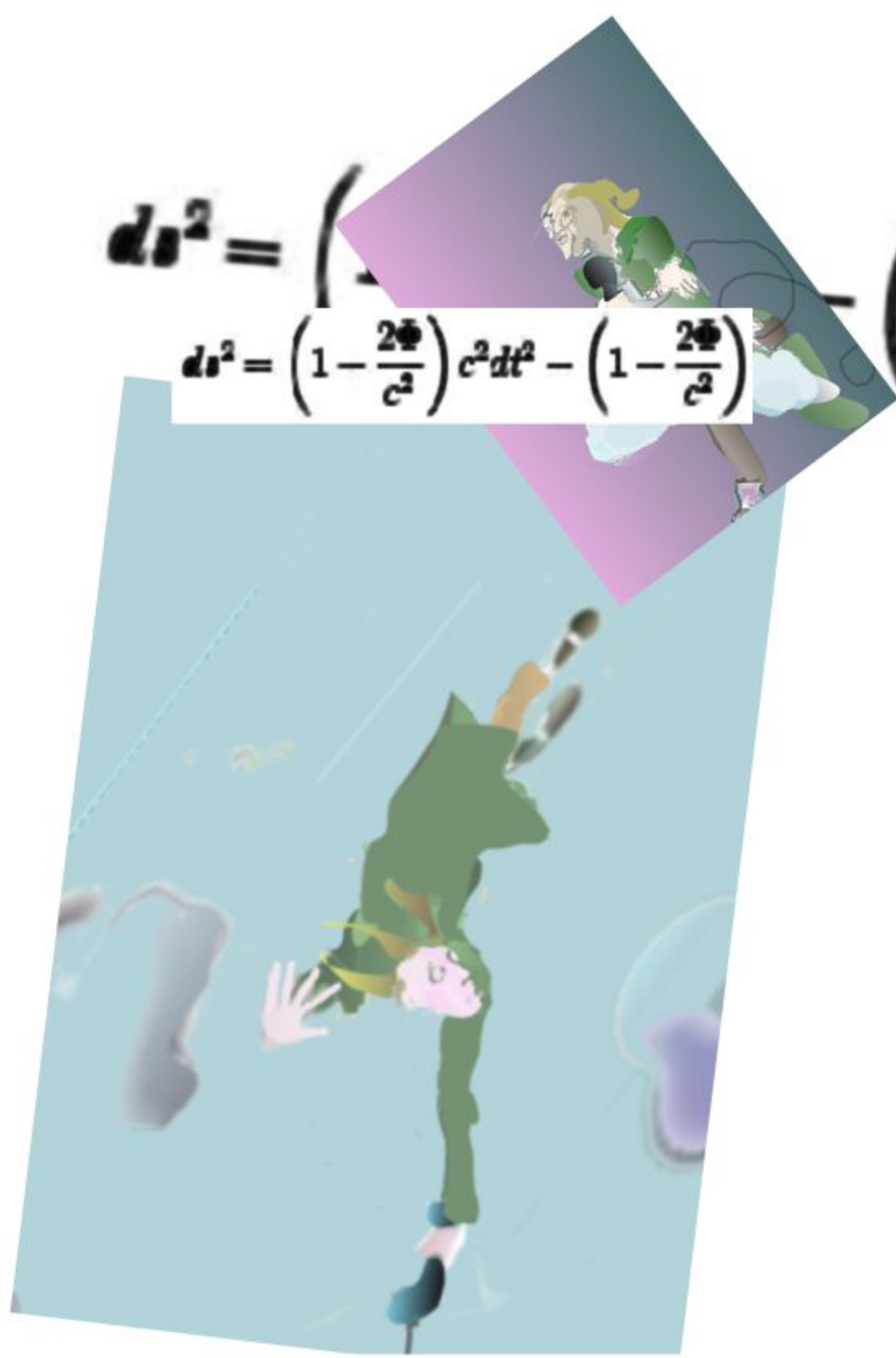
hawwe jo  
in amerijke?

$$ds^2 = \left(1 - \frac{2\Phi}{c^2}\right) c^2 dt^2 - \left(1 + \frac{2\Phi}{c^2}\right) dx^2$$

$$ds^2 = \left(1 - \frac{2\Phi}{c^2}\right) c^2 dt^2 - \left(1 + \frac{2\Phi}{c^2}\right) R^2(t) [dx^2]$$

[r] dx^2

Define 'f\_NL' using curvature fluctuations:  
 $\Phi(x) = \Phi_{\text{gauss}}(x) + f_{\text{NL}} [\Phi_{\text{gauss}}(x)]^2$





$$ds^2 = \left(1 - \frac{2\Phi}{c^2}\right) c^2 dt^2 - \left(1 - \frac{2\Phi}{c^2}\right) R^2(t) [dr^2 + S_k^2(r) d\Omega^2]$$



'k sil it  
trochjaan,  
hjiirre..



$dr^2 + S_k^2(r) d\Omega^2$

Hjirre, Belzebub, ... de  
iene kosmos ferhâldt  
him ta de oare

neffens de kwantum  
dieltjes teorie binne  
ynkommende en útgeande  
tastannen ûneinich  
skieden yn 'e tiid,

se ferkeare  
yn steat fan

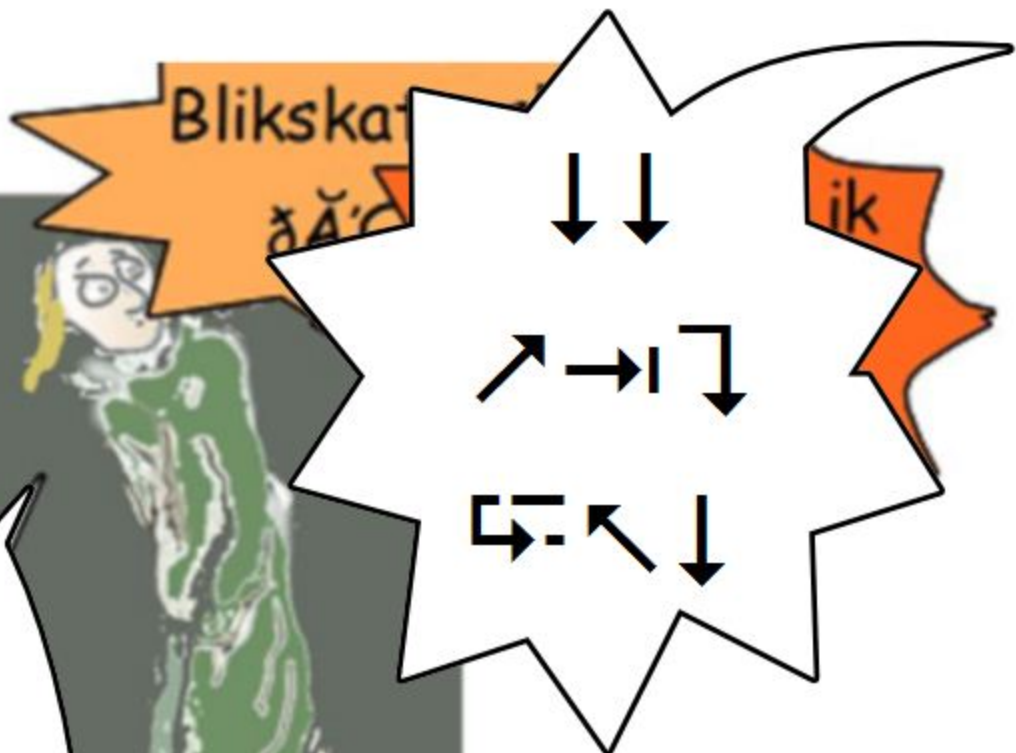
non-

ynterferinsje

(Adams  
stringtheorie..  
etc)







..spitich,  
mear  
kinne wy  
net foar jo  
dwaan

*polityk.. 'k soe  
allinich mar om in  
pakje sigaretten..*

