

So, don't com

W [redacted] V

[redacted] V

Don't think I fully unders

Maximize w.r.t t

Thus, it's impor

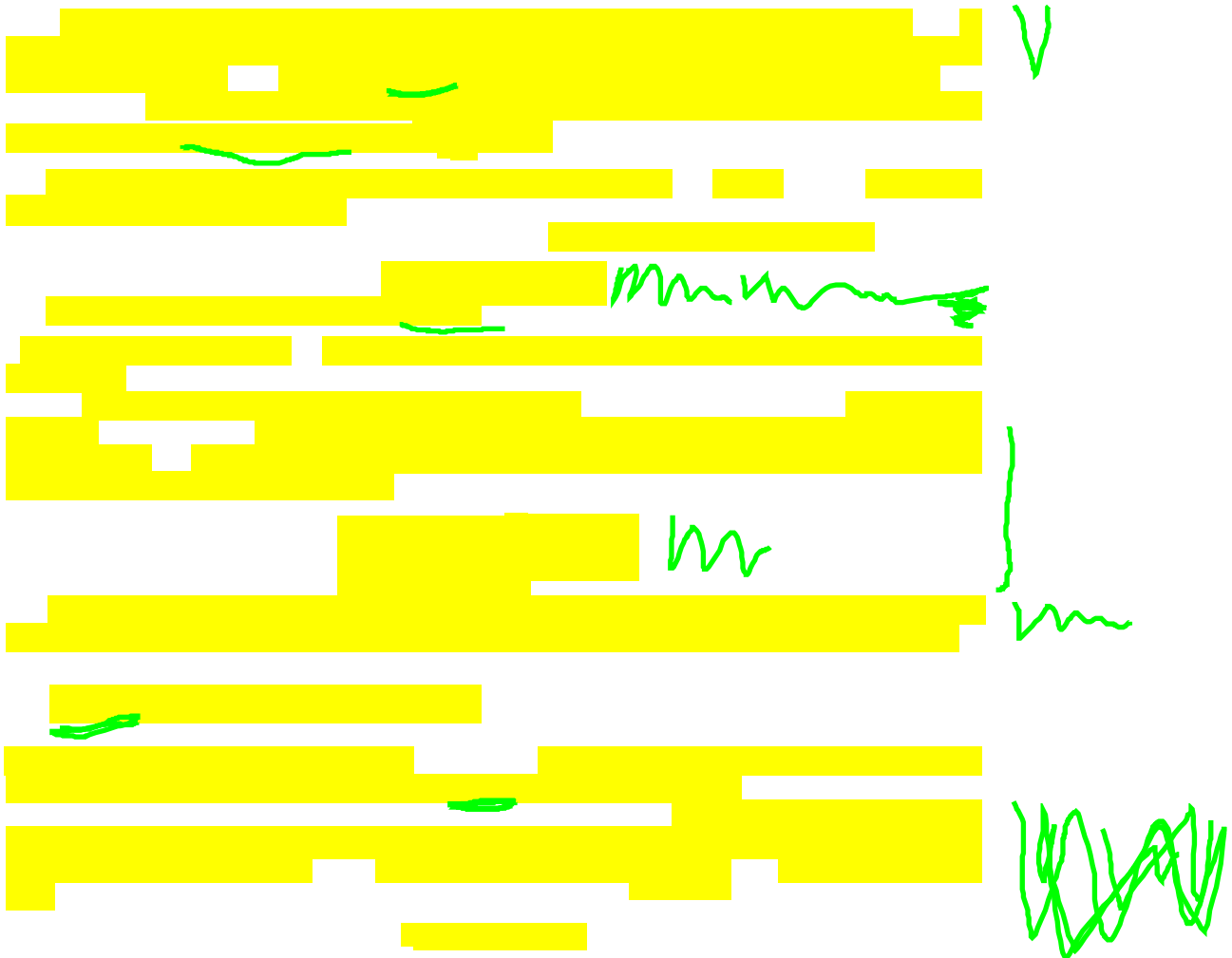
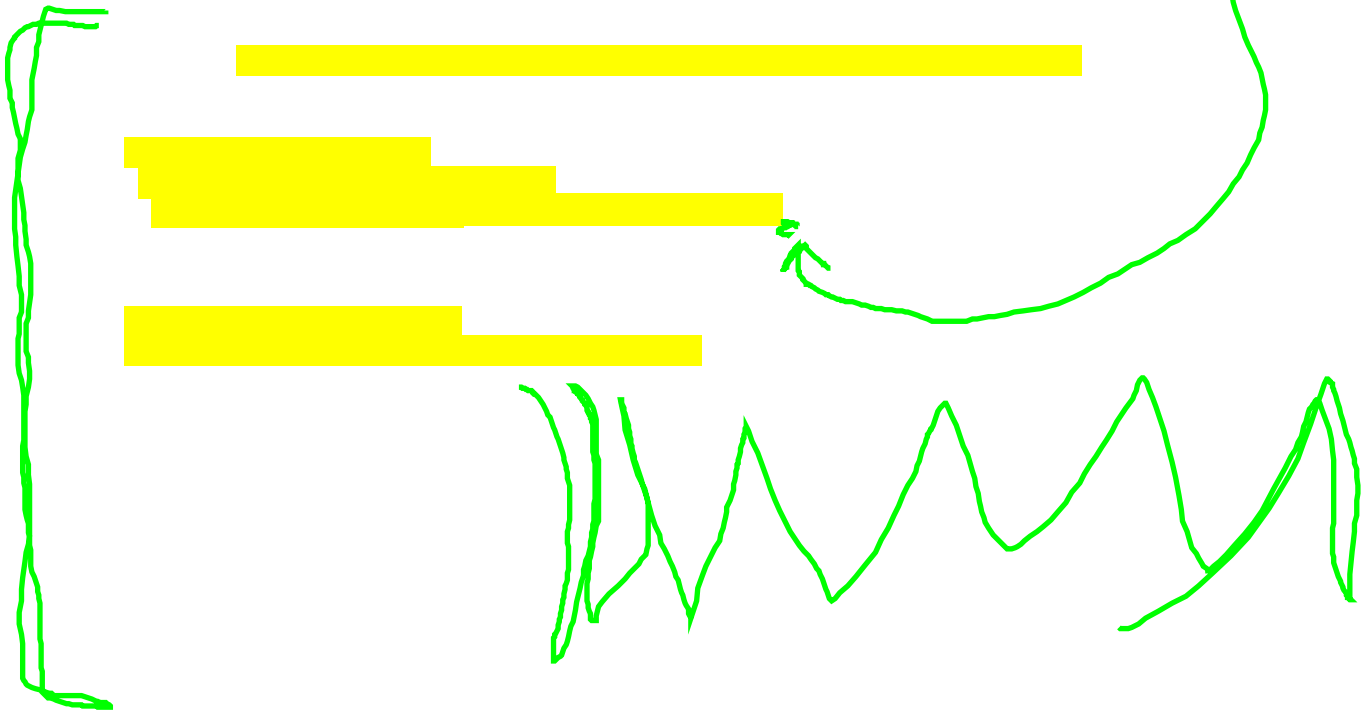
$p(x, z)$: gene

[illegible]

A hand-drawn map of a coastal area, likely a school exercise. The map is drawn on a grid of graph paper. A river flows from the top left towards the bottom center. To the right of the river, there is a large area labeled 'MOUNTAIN'. To the left of the river, there is a large area labeled 'WATER'. Various other landmarks are labeled, including 'ROAD', 'BRIDGE', 'HOUSE', 'TREE', 'FARM', 'SCHOOL', 'CHURCH', 'MILL', 'BARN', 'SHED', 'GARAGE', 'POULTRY', 'CATTLE', 'PIGS', 'SHEEP', 'GOATS', 'HORSES'. The map is drawn with black ink on a white background.

It's the INVERSE transform

$i_L \frac{1}{2} i_L \frac{1}{2} T$ different Γ



١٤١٢١٢ Isn't "a few hundred" ac

١٤١٢١٢ Isn't "a few hundred" ac

١٤١٢١٢ Isn't "a few hundred" ac

١٤١٢١٢ Isn't "a few hundred" ac

١٤١٢١٢ Isn't "a few hundred" ac

١٤١٢١٢ Isn't "a few hundred" ac

١٤١٢١٢ Isn't "a few hundred" ac

١٤١٢١٢ Isn't "a few hundred" ac

[redacted]
[redacted]

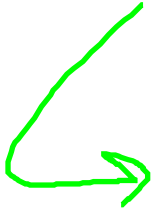
[redacted] [redacted] ?
[redacted] [redacted]

[redacted]
[redacted]

[redacted]

Definitely not very strong/extensiv

¿¿¿ WHAT kind of metric i



W

