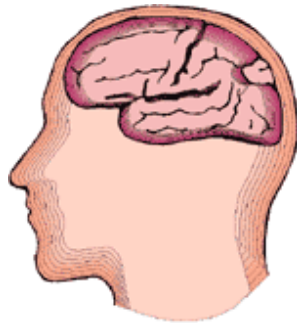


The second one is amazing so please read all the way though.



ALZHEIMER'S EYE TEST

Count every ' F ' in the following text:

**FINISHED FILES ARE THE
RESULT OF YEARS OF SCIENTIFIC
STUDY COMBINED WITH
THE EXPERIENCE OF YEARS...**

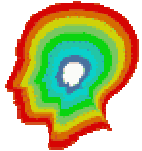
HOW MANY ?

WRONG, THERE ARE 6 -- no joke.

READ IT AGAIN !

**Really, go back and try to find the 6 F's before you scroll
down.**

**The reasoning behind is further down.
The brain cannot process 'OF'**



**Incredible or what? Go back and look again!!
Anyone who counts all 6 'F's' on the first go is a genius.**

Three is normal, four is quite rare.

**Send this to your friends.
It will drive them crazy.!
And keep them occupied
For several minutes..!**



Look at the spinning woman and if she is turning right the right hemisphere of your brain is working.

If she is turning left your left hemisphere of your brain is working .

Try different left/right brain activities and see if you can get her to shift direction...



More Brain Stuff . . From Cambridge University .

Olny srmat poelpe can raed this.

I cdnuolt blveiee that I cluod aulacly uesdnatnrd what I was rdanieg. The phaonmneal pweor of the hmuan mnid, aoccdrnig to a rscheearch at Cmabrigde Uinervtisy, it deosn't mtt aer in what oredr the ltteers in a word are, the olny iprmoatnt tihng is that the first and last ltteer be in the rghit pclae. The rset can be a taotl mses and you can still raed it wouthit a porbelm. This is bcuseae the huamn mnid deos not raed ervey lteter by istlef, but the word as a wlohe. Amzanig huh? Yaeh and I awlyas tghuhot slpeling was ipmorantt! If you can raed this psas it on !!

The end.