

#MiddleFinger

NEW PHOTOGRAPHY #07

Compilation by Jordi V. Pou

#MiddleFinger



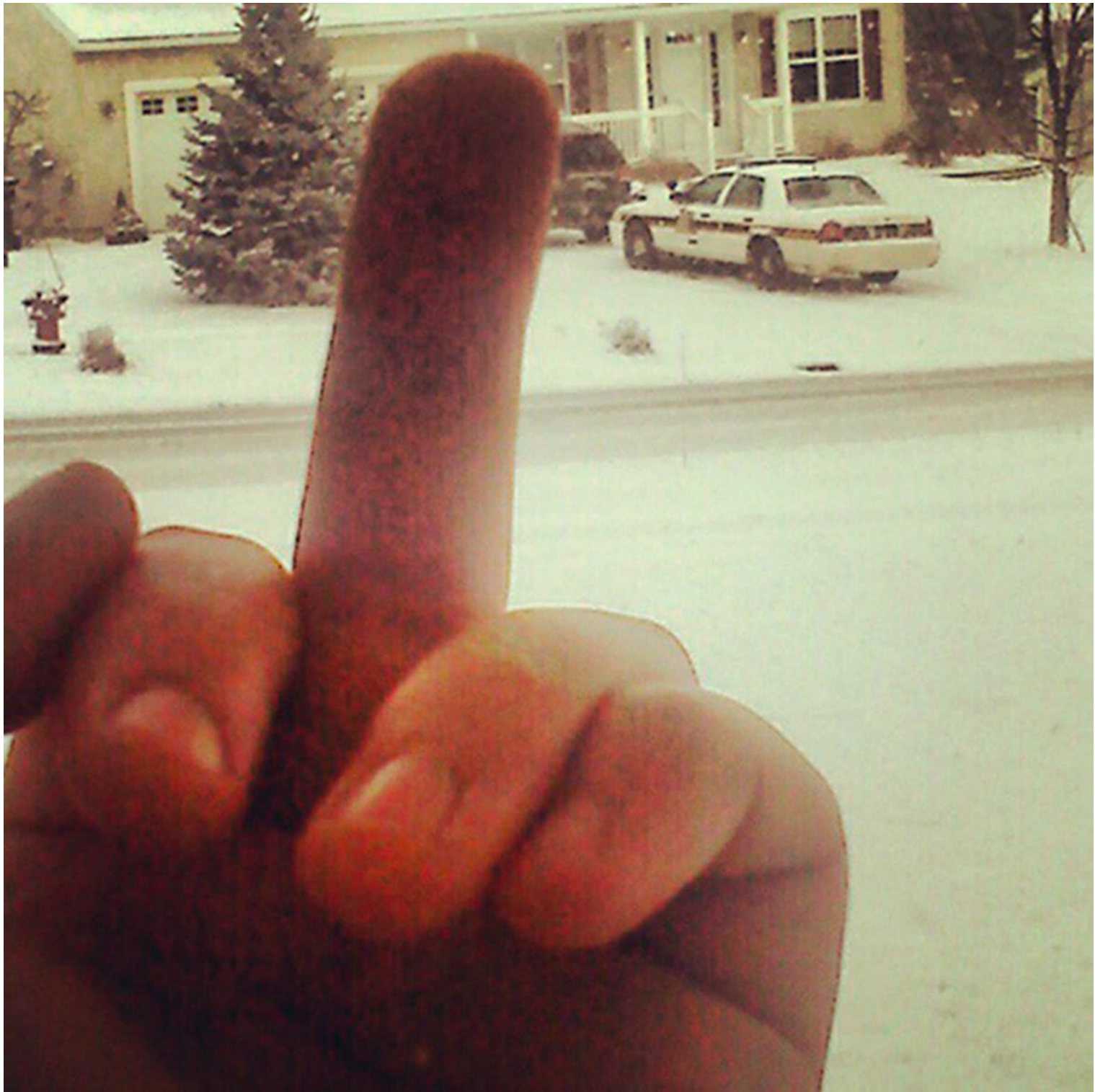






#4

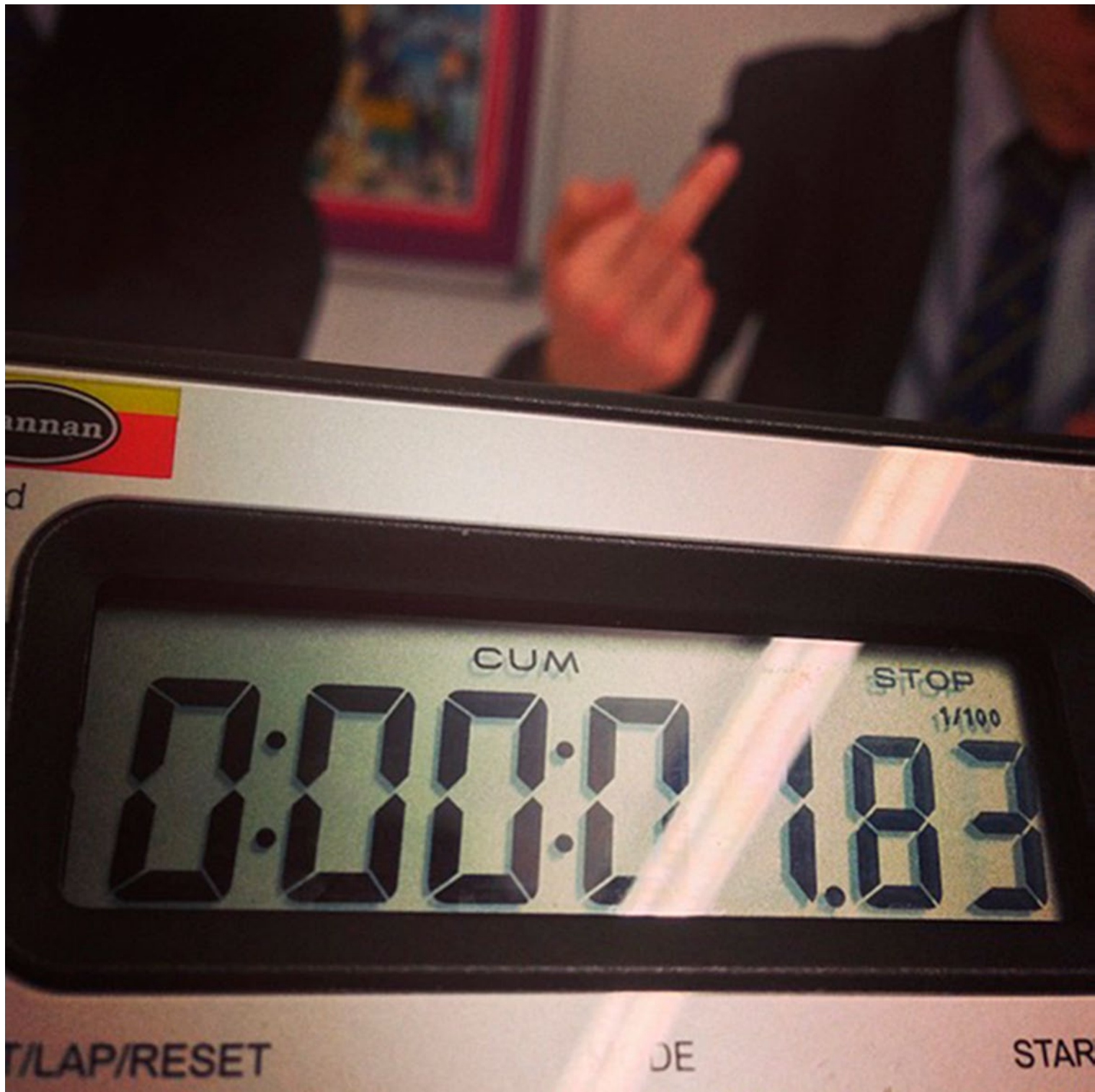




#6



#7





#9

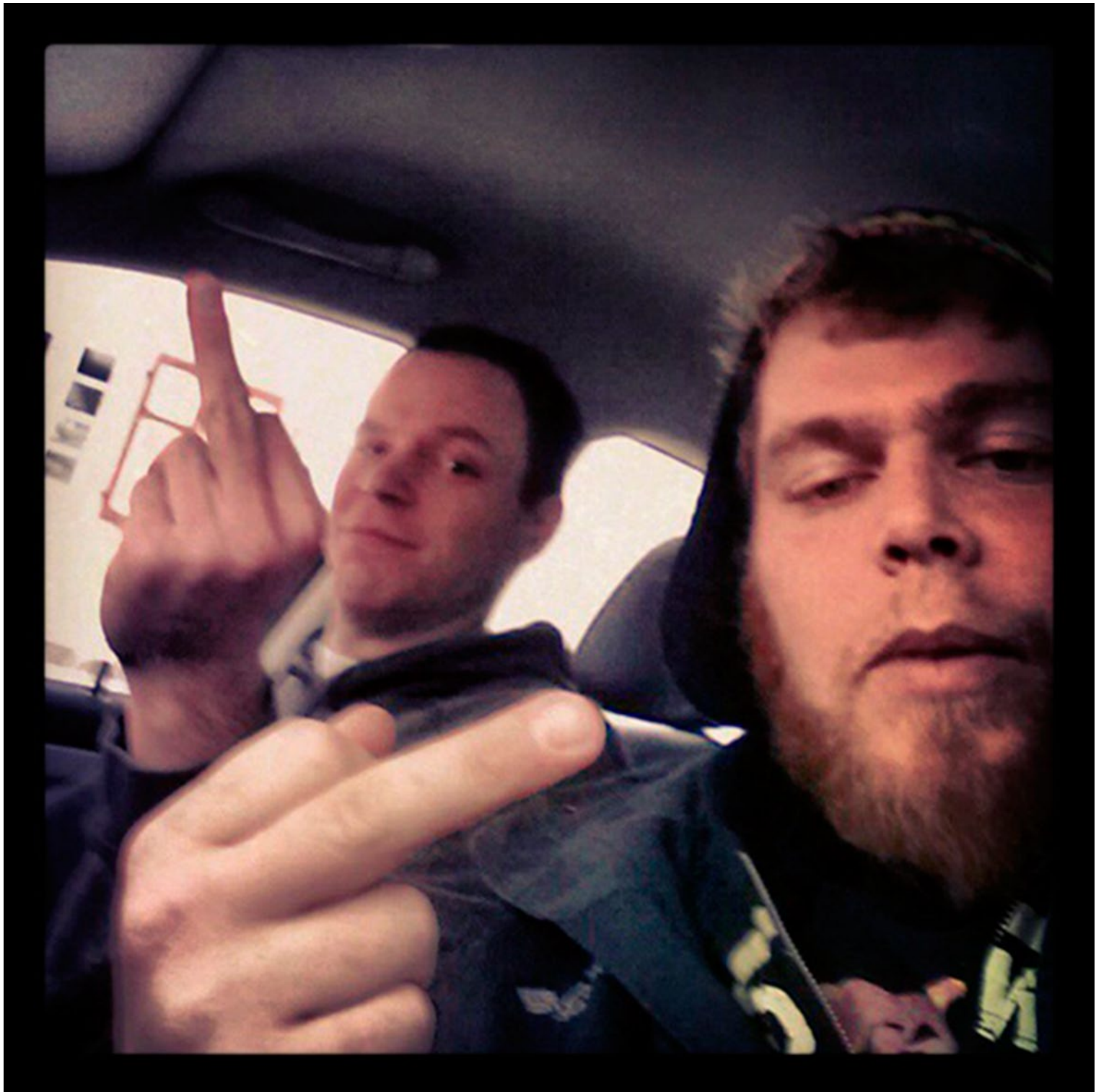


#10

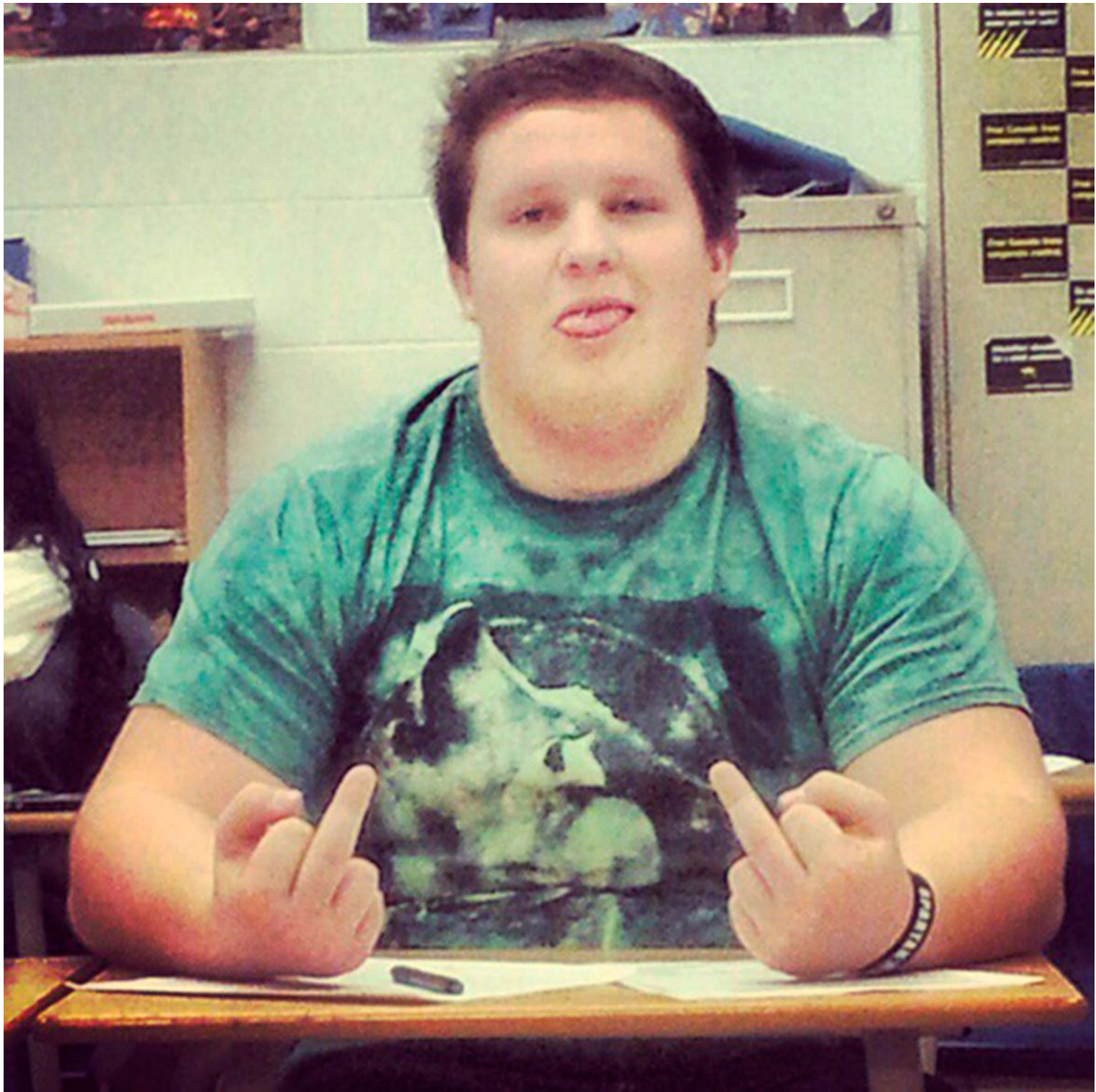




#12



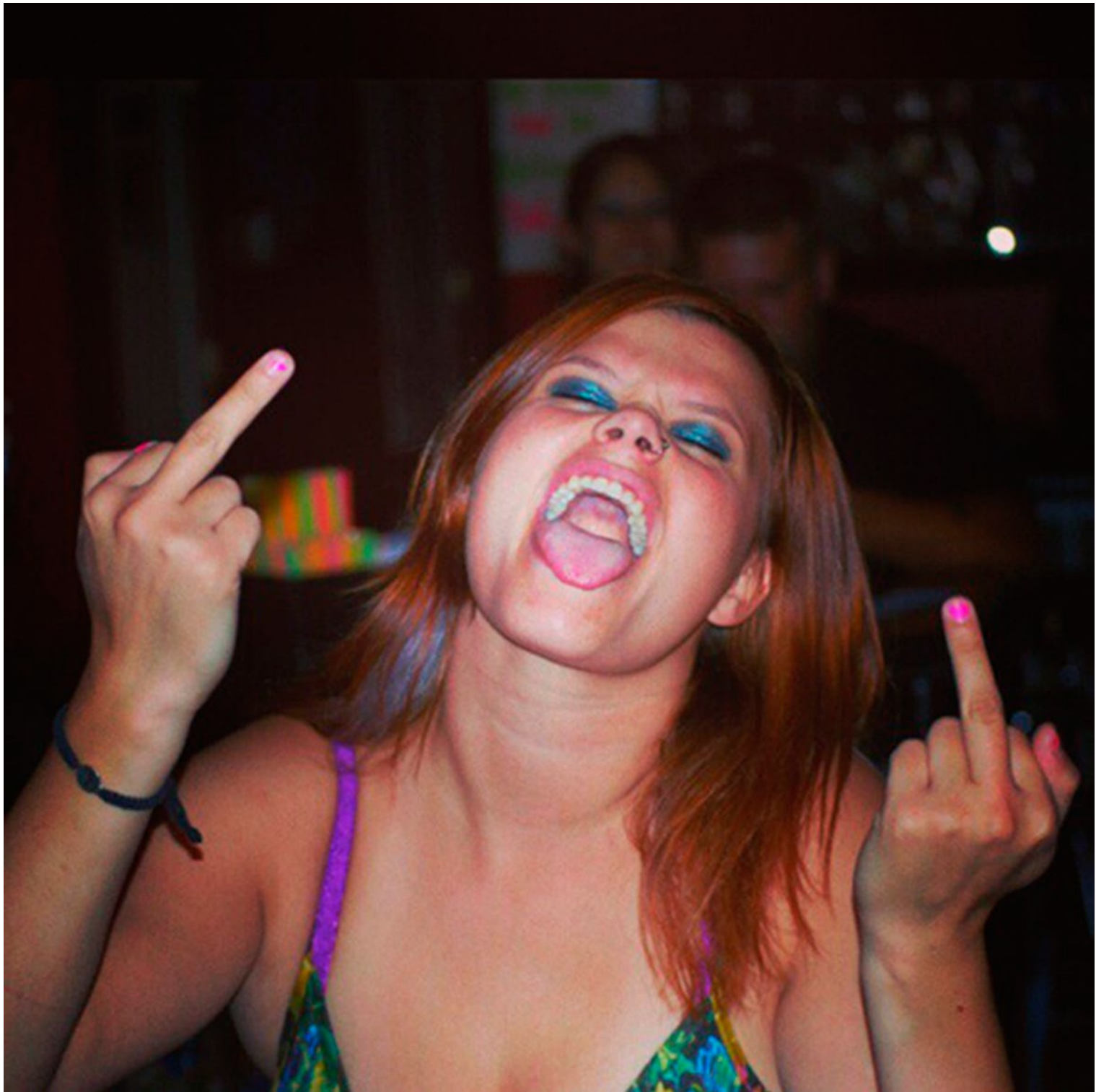
#13



#14



#15



#16



#17



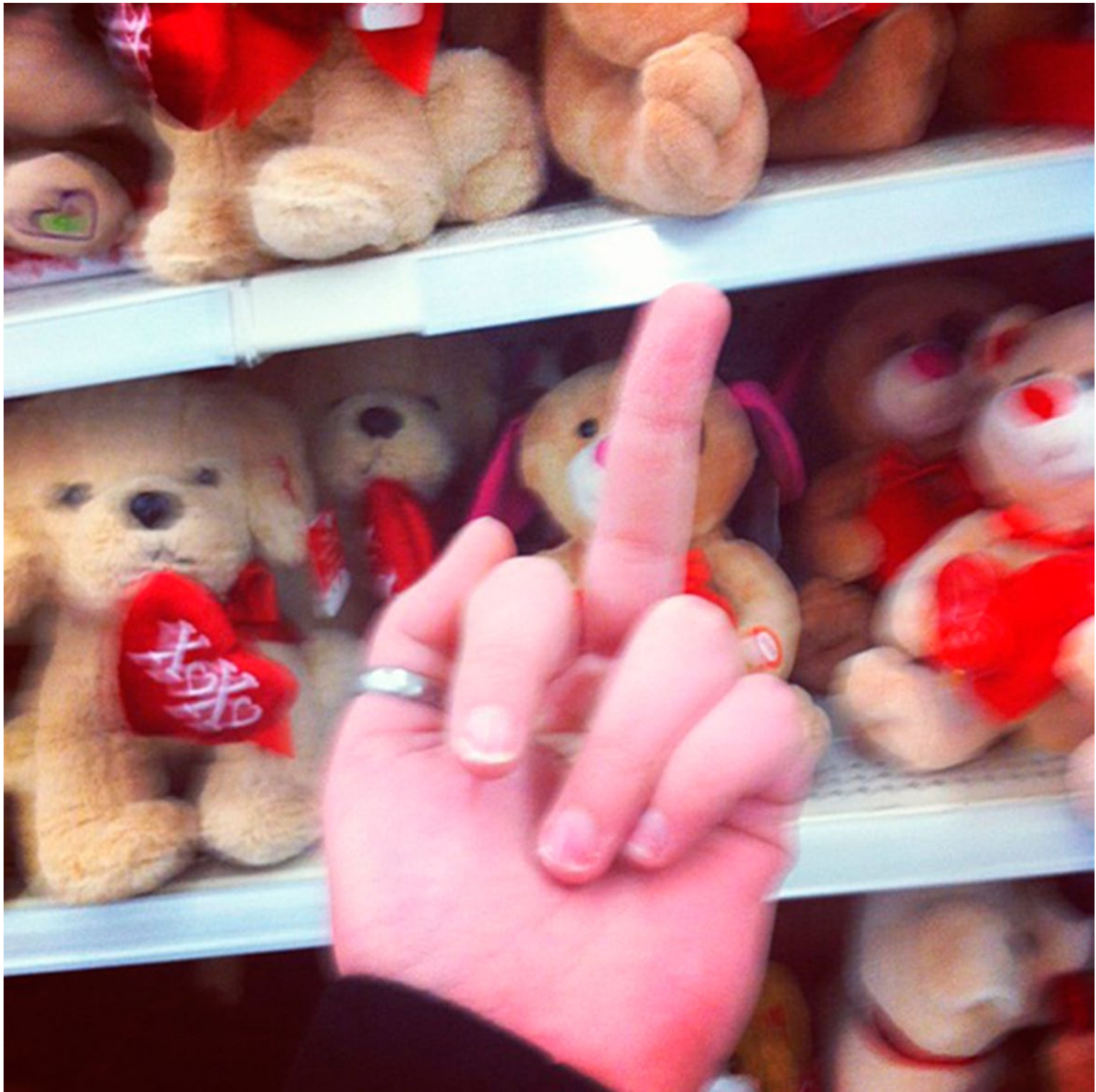


#19



#20





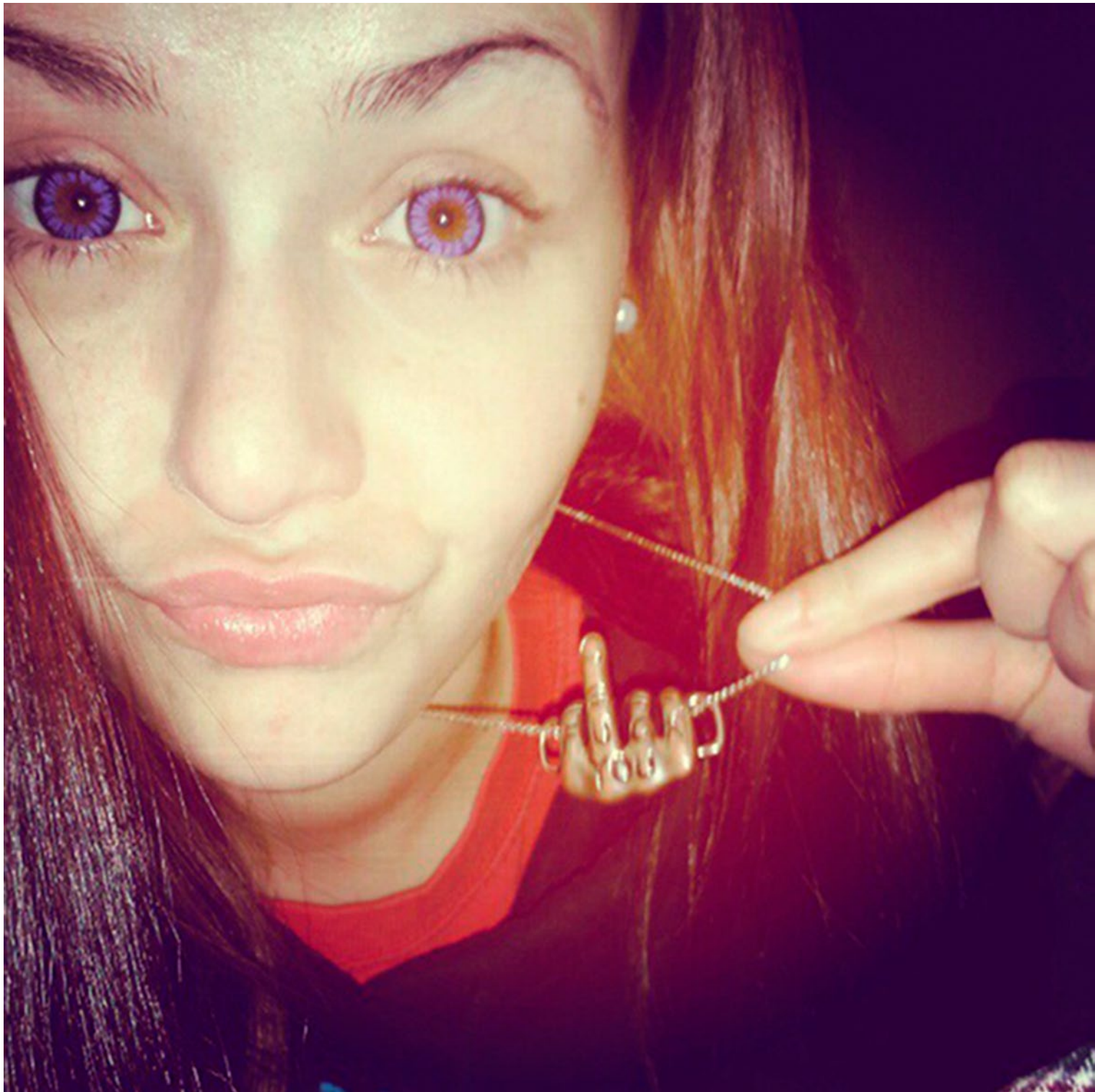
#22



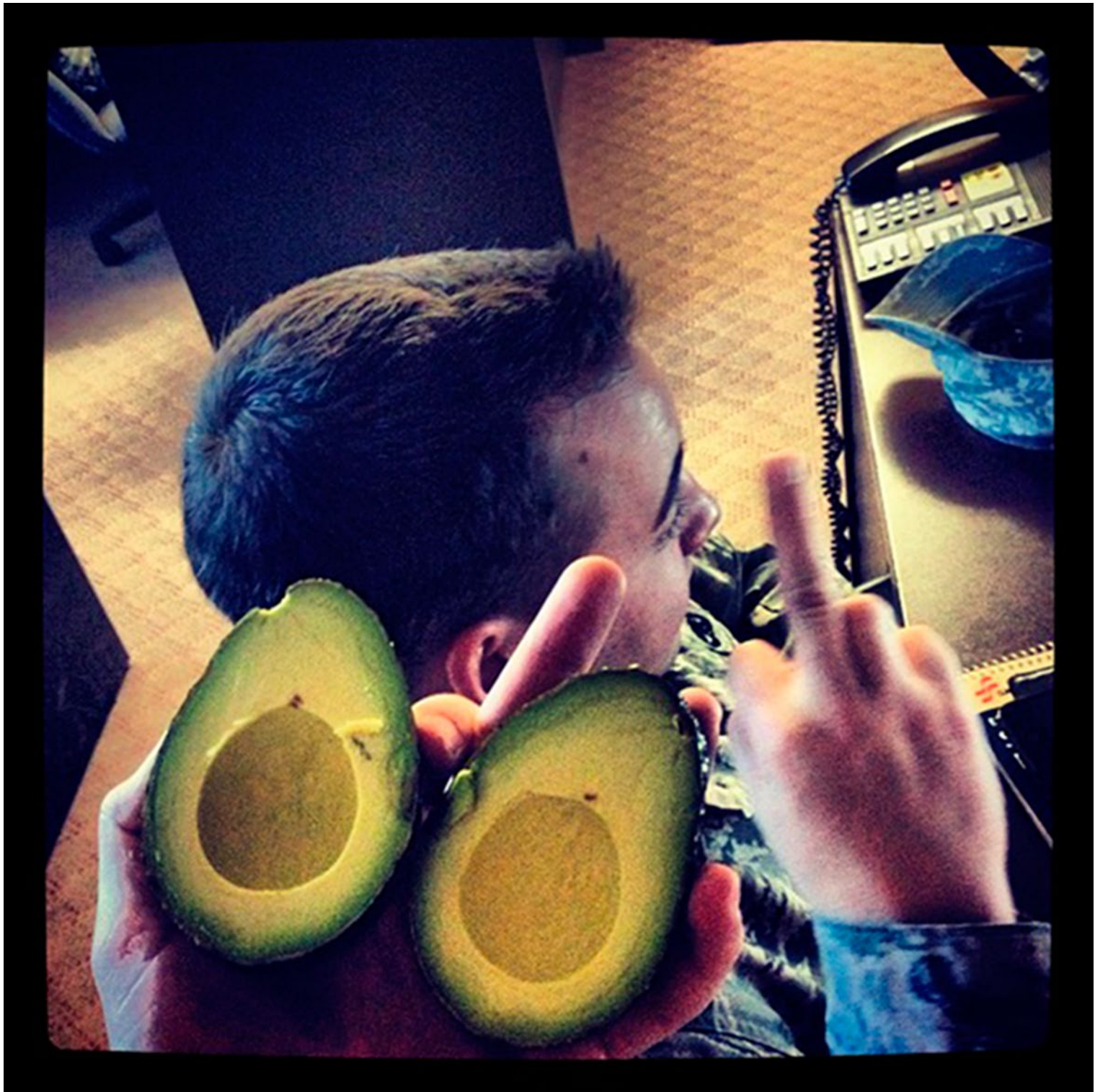
#23



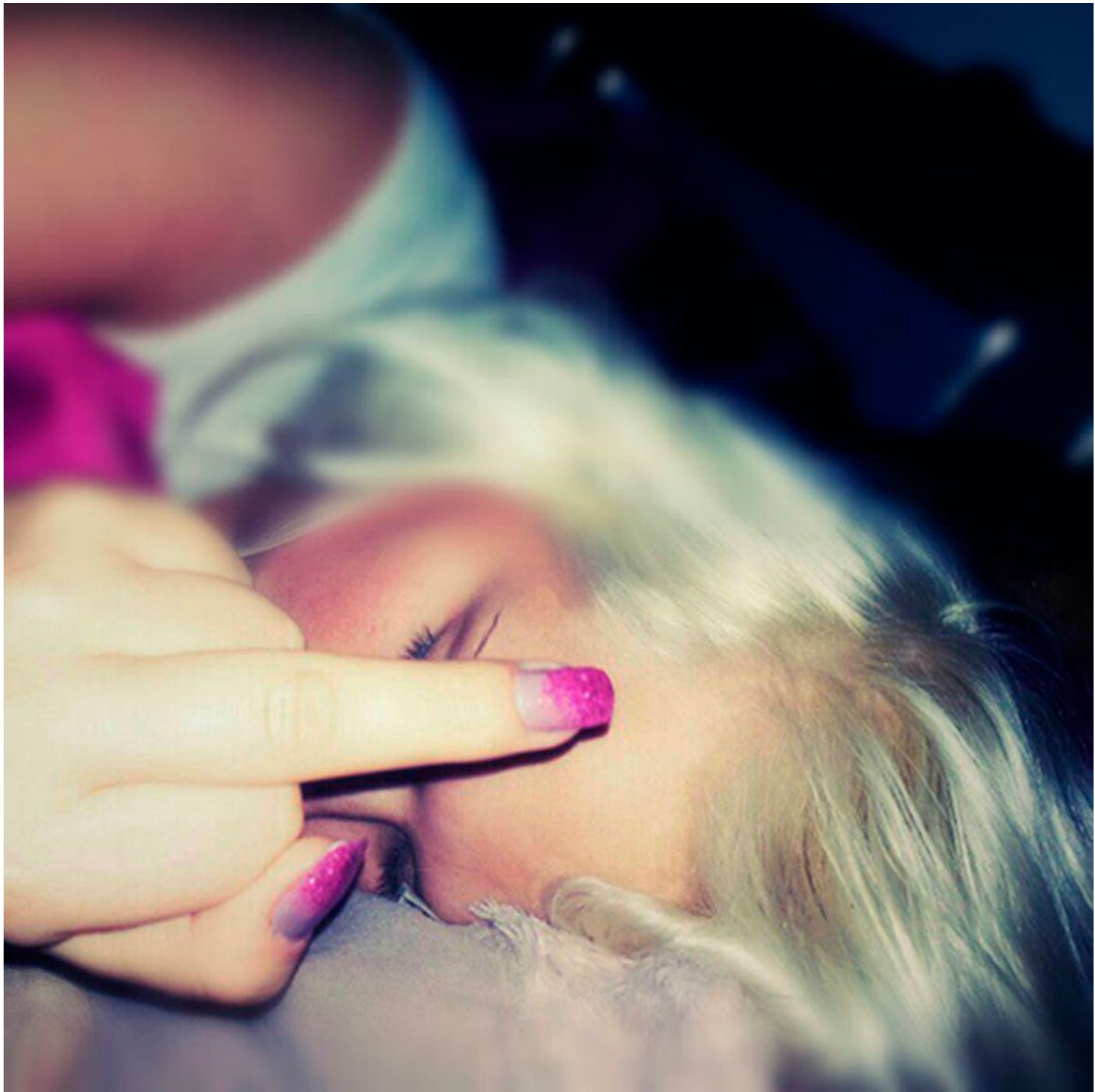
#24



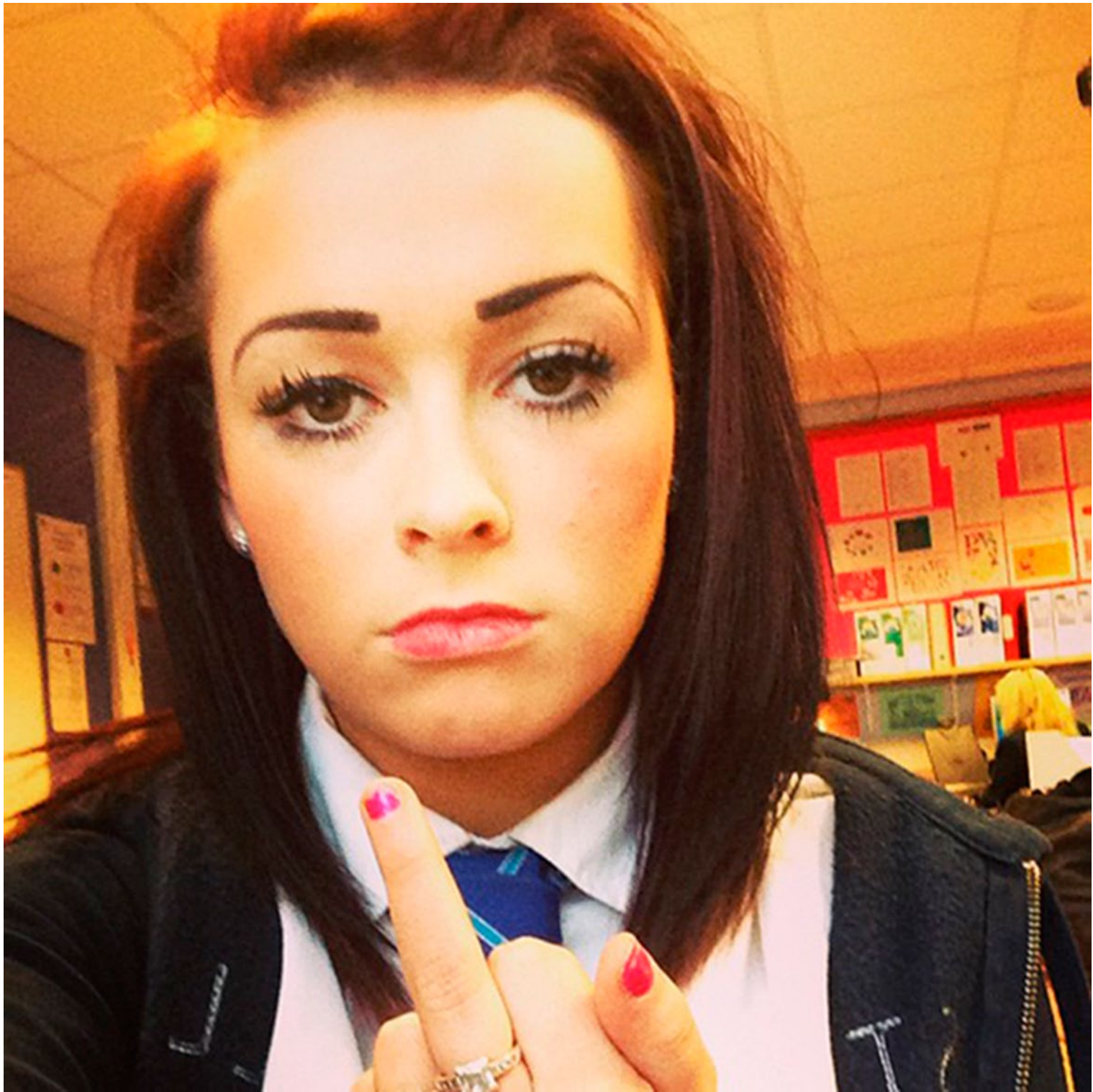
#25



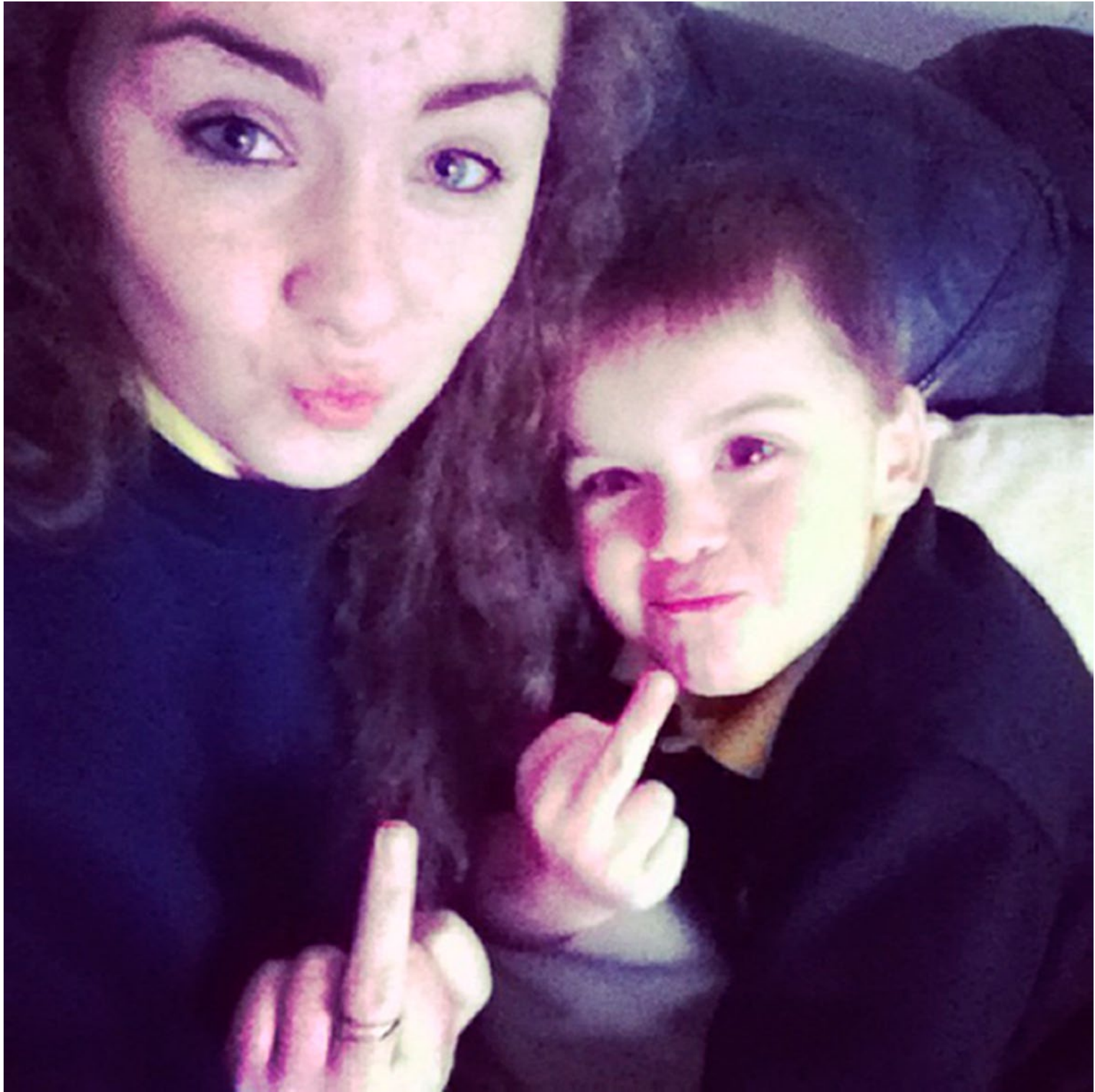
#26



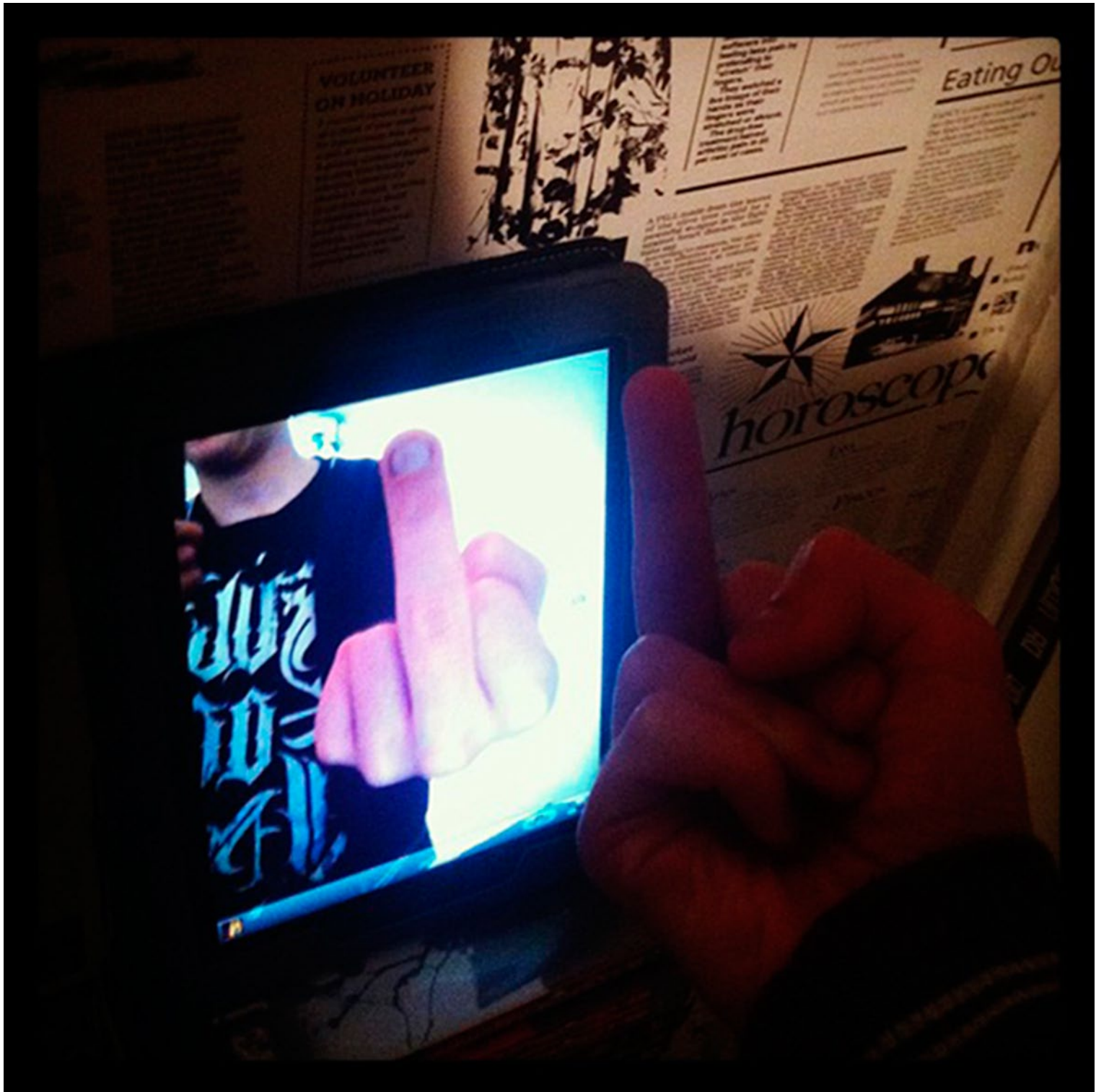
#27



#28



#29





#31



#32



#33



#34



#35



#36



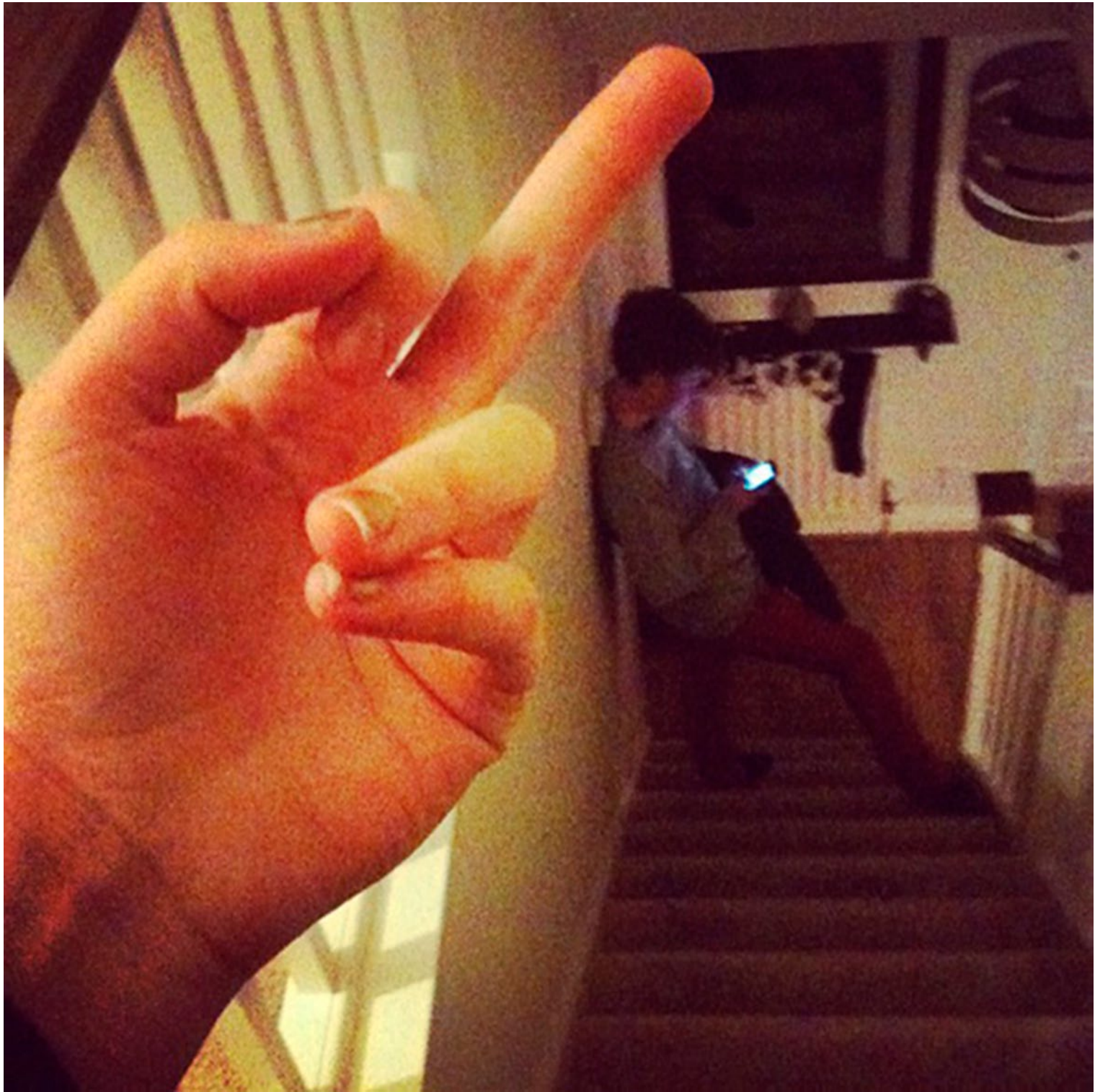
#37



#38



#39



#40



#41



#42



#43



#44



#45

BOOYEE #12
Final Assessment Part 2: Emphasis—Look for the Connections

Use the reading to explain two *different* situations where a glacier system shows positive feedback.
You may want to use this diagram we've been using:



Domain points given for discussing how subsystems are involved.
IMPORTANT!!! REMEMBER THAT THE SCIENTIFIC DEFINITIONS OF POSITIVE AND NEGATIVE FEEDBACK ARE DIFFERENT FROM OUR EVERYDAY DEFINITIONS.
POSITIVE FEEDBACK: A positive feedback loop is one that tends to accelerate a process.
NEGATIVE FEEDBACK: A negative feedback loop is one that tends to slow down a process.

My explanation of one situation where a glacier system shows positive feedback:

~~I think that when~~
I can't do this

SORRY!



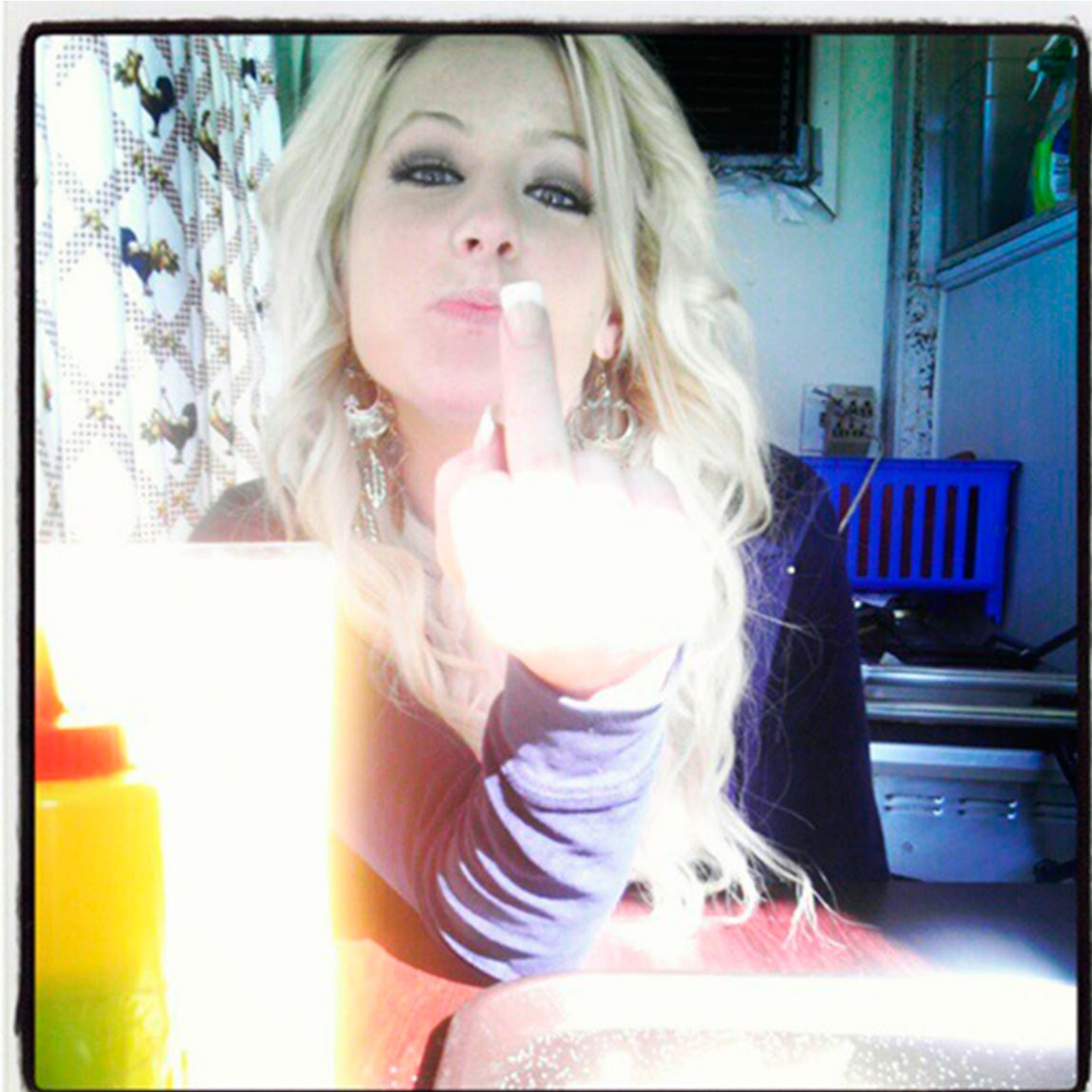
#47



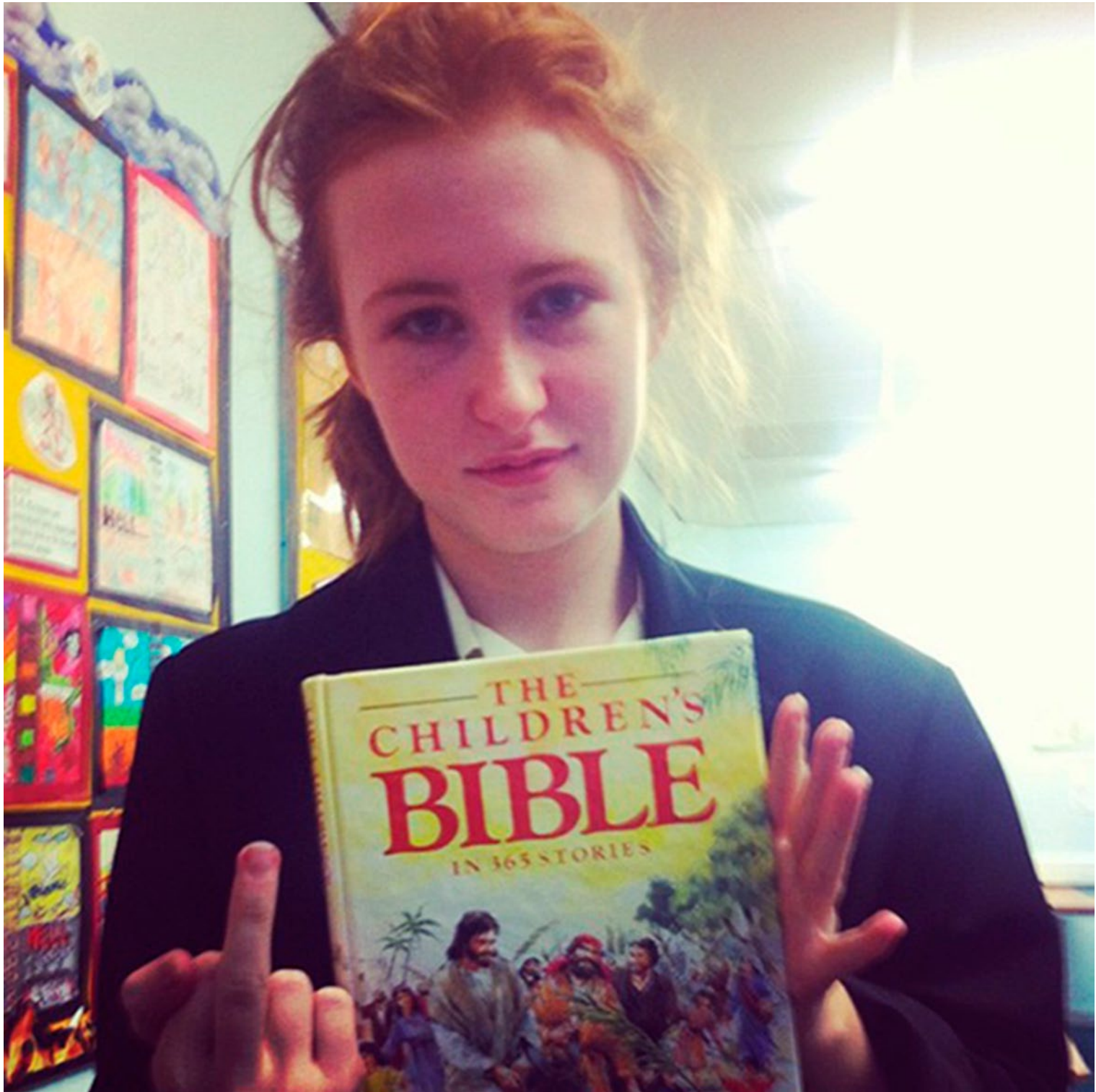
#48



#49



#50







#53



#54



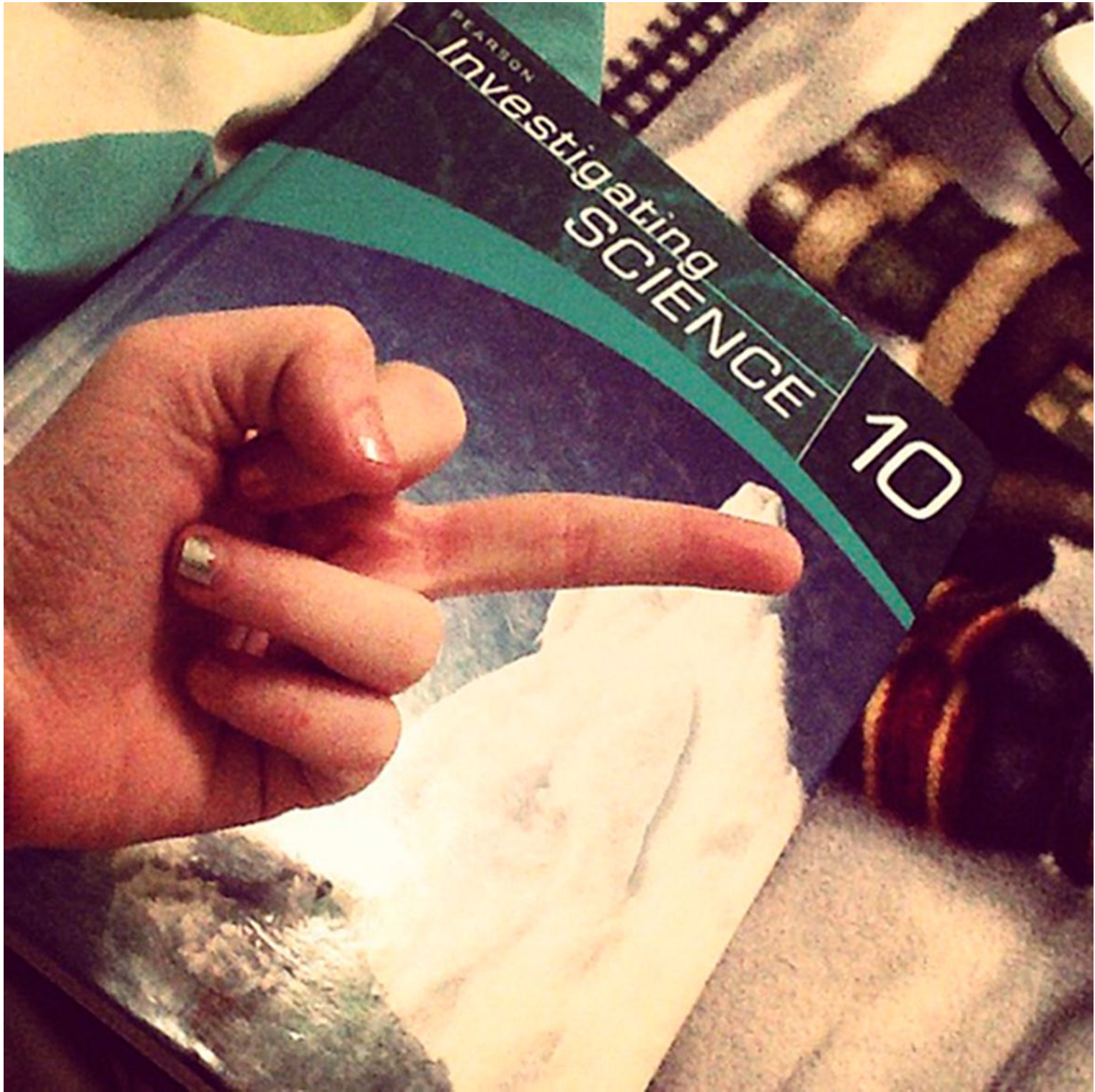
#55



#56



#57





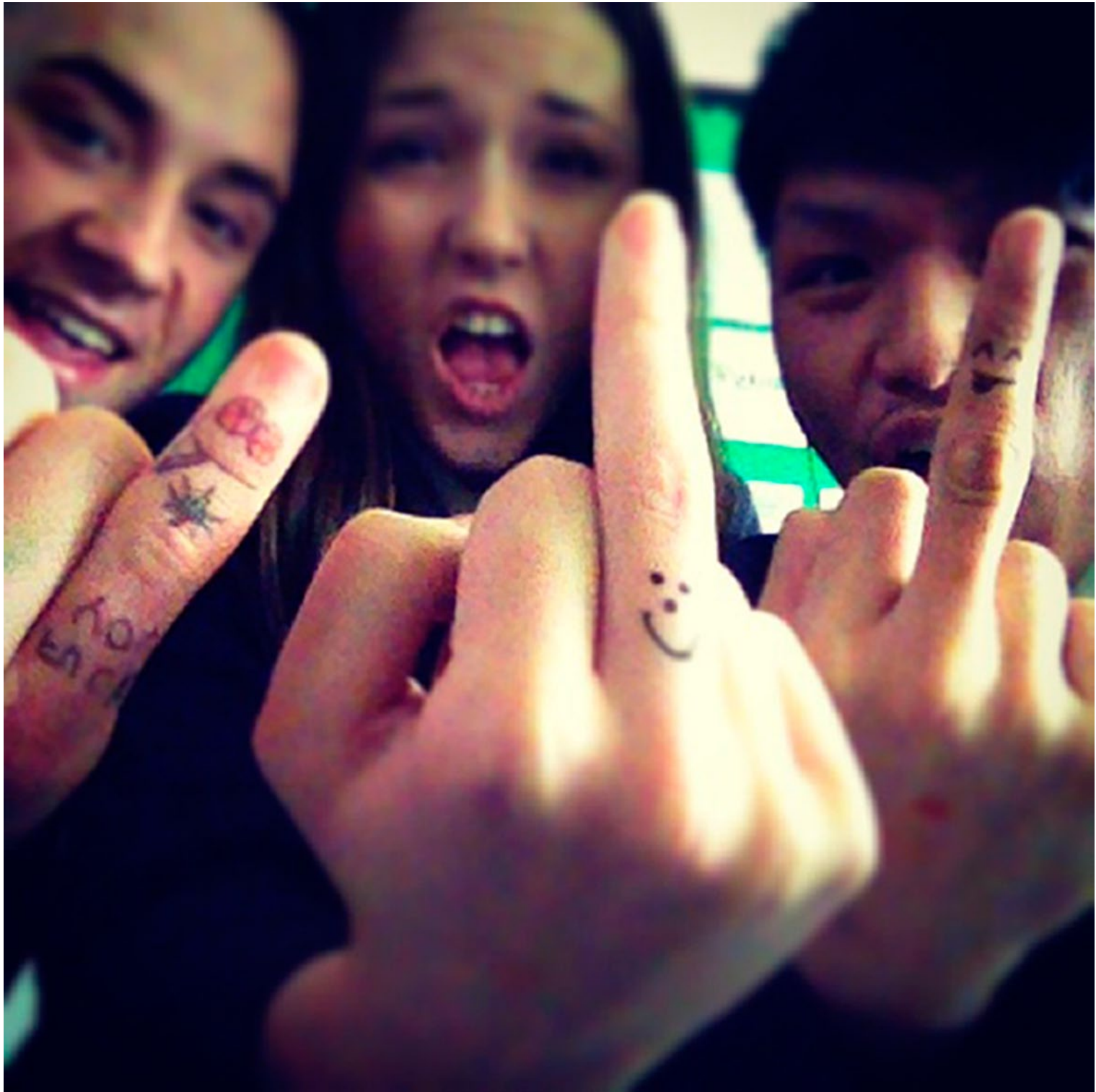
#59

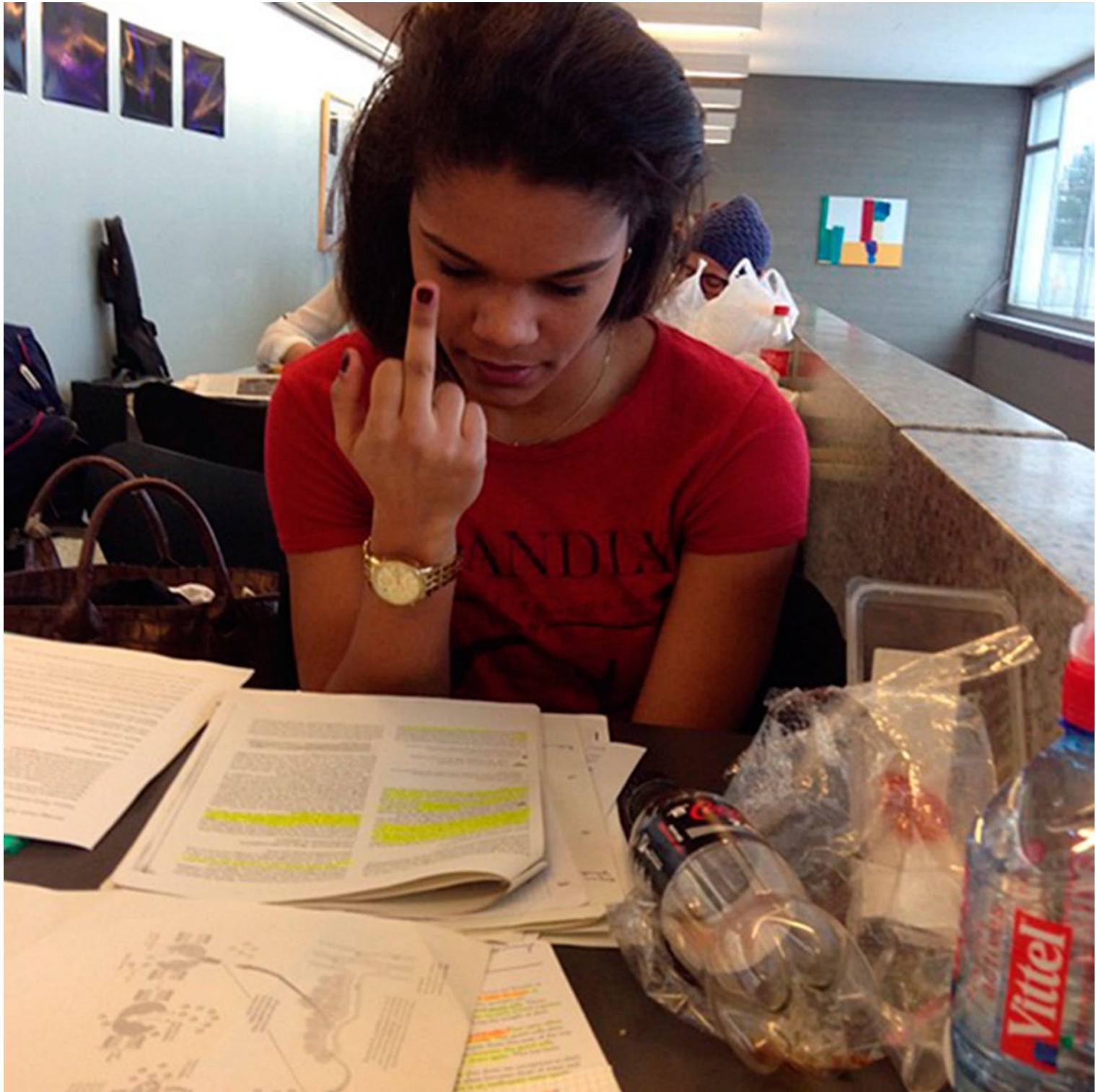


#60



#61





#63



#64



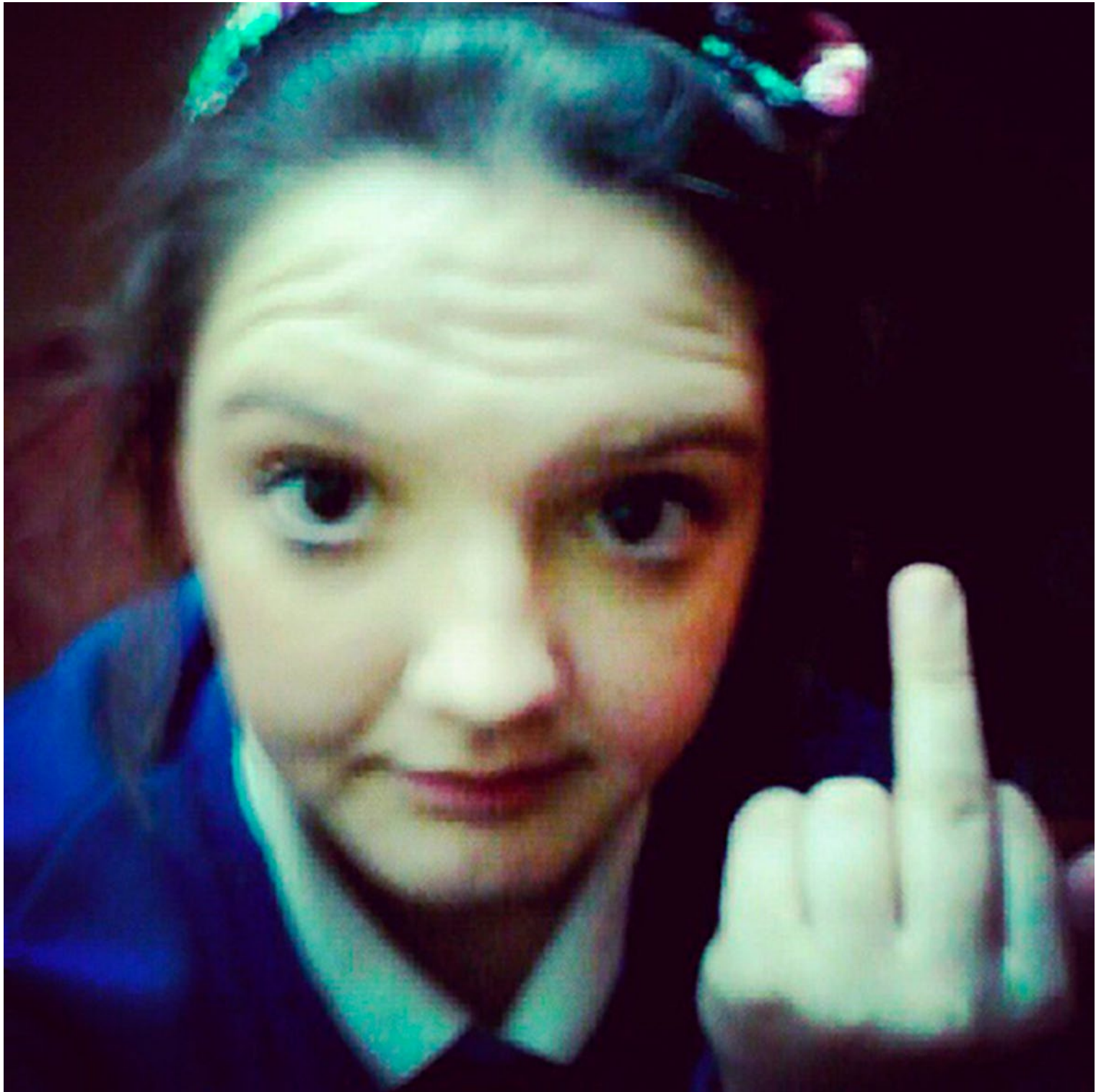
#65



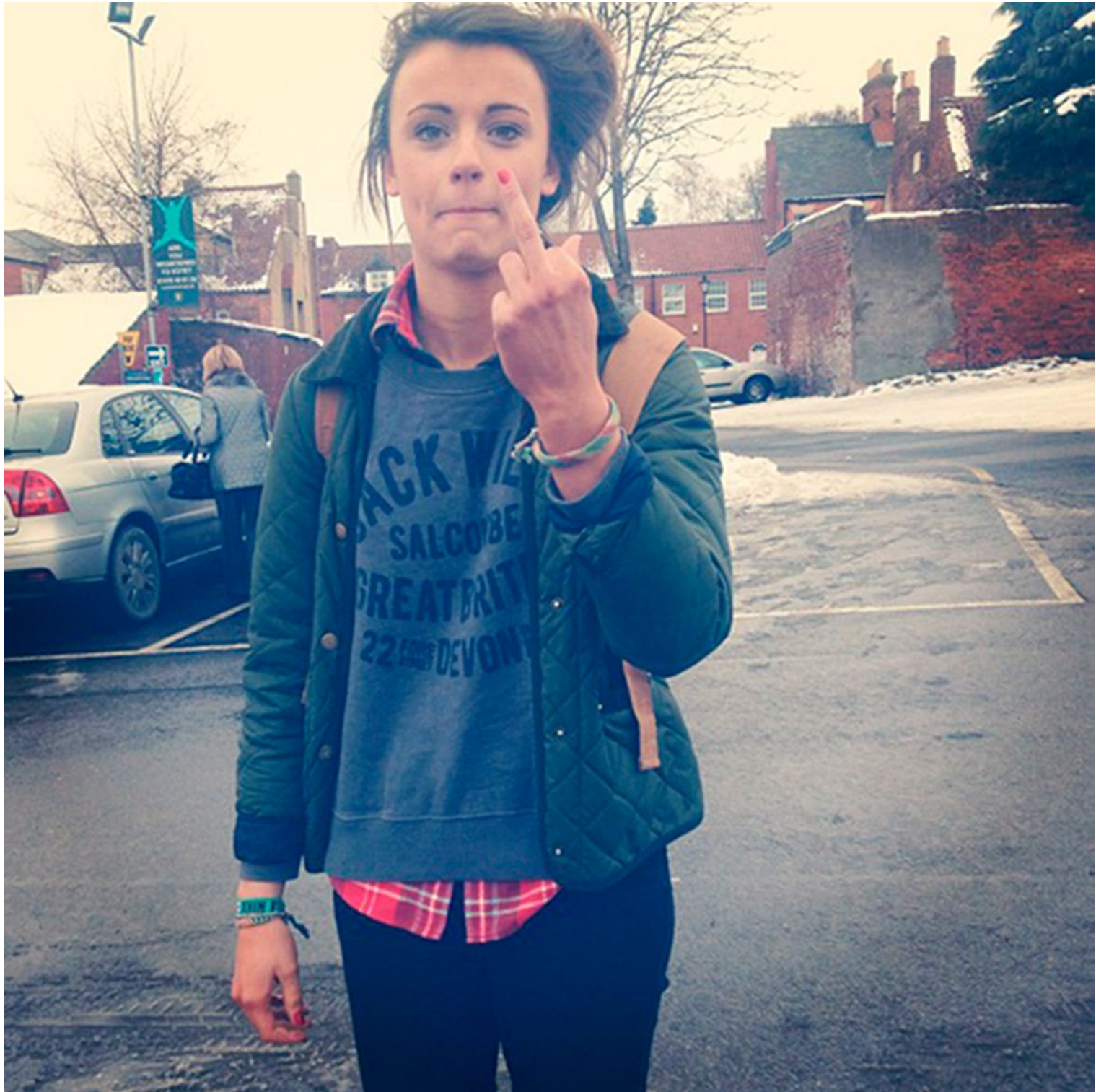
#66



#67



#68



#69



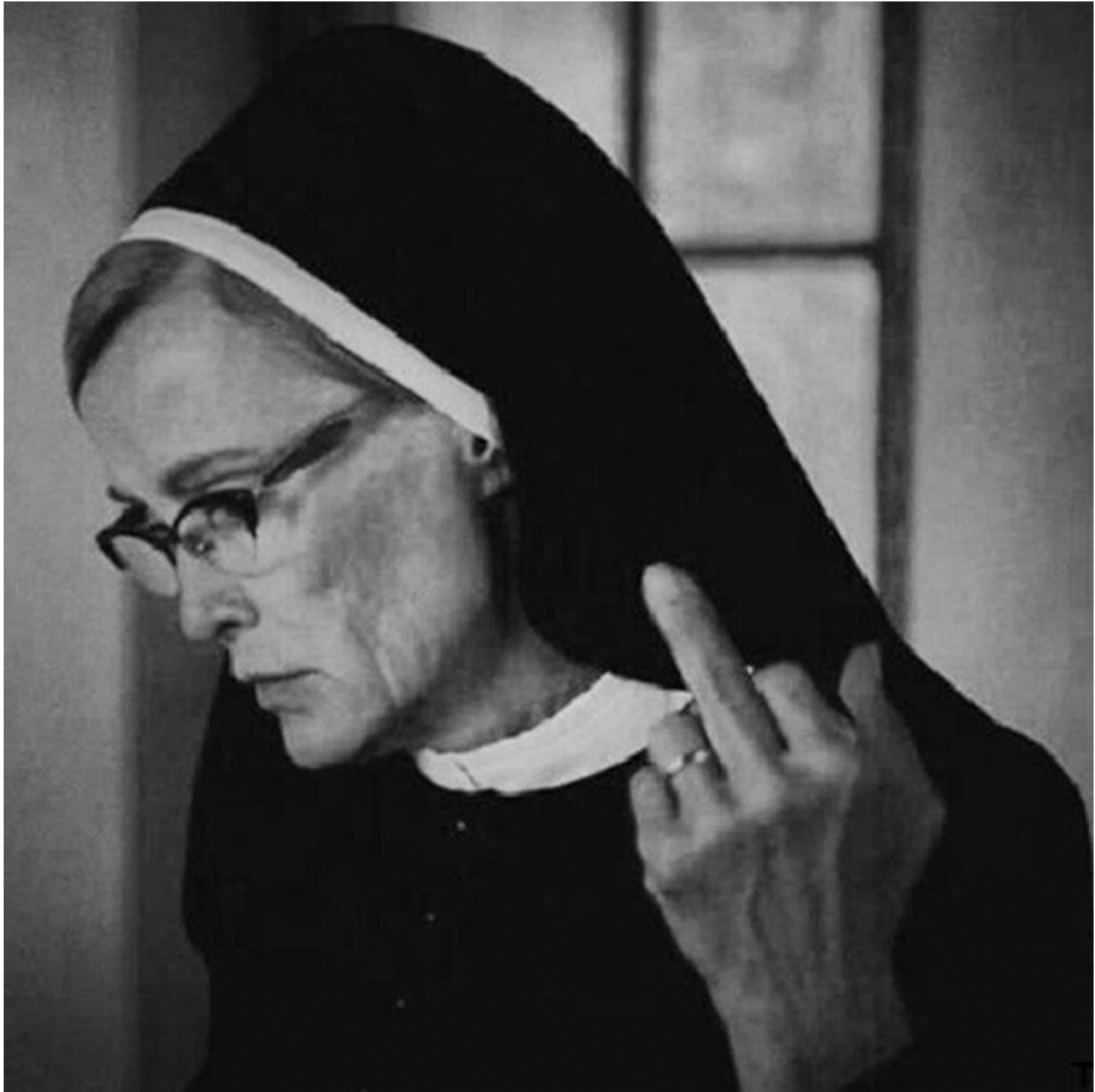
#70



#71



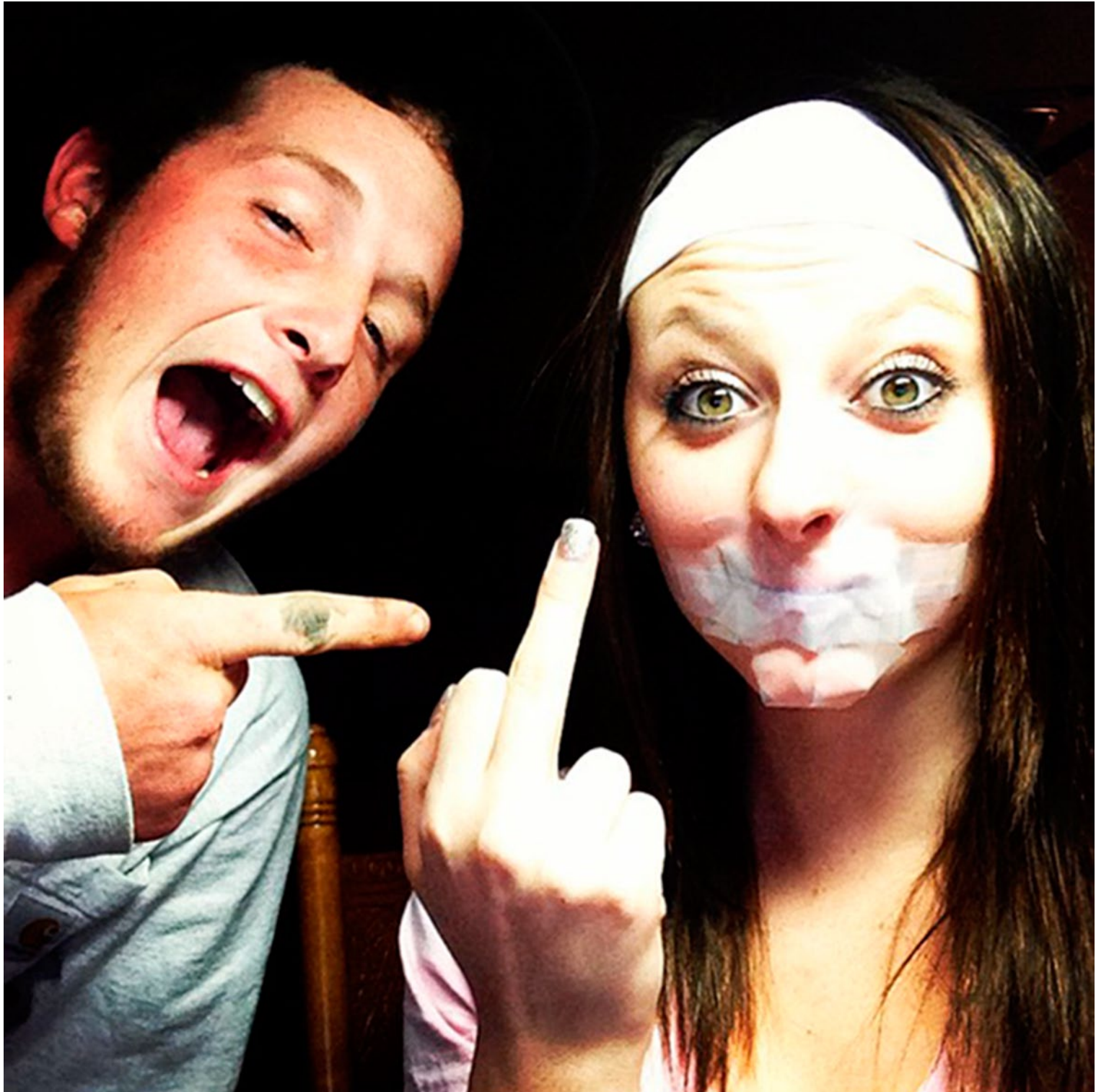
#72



#73



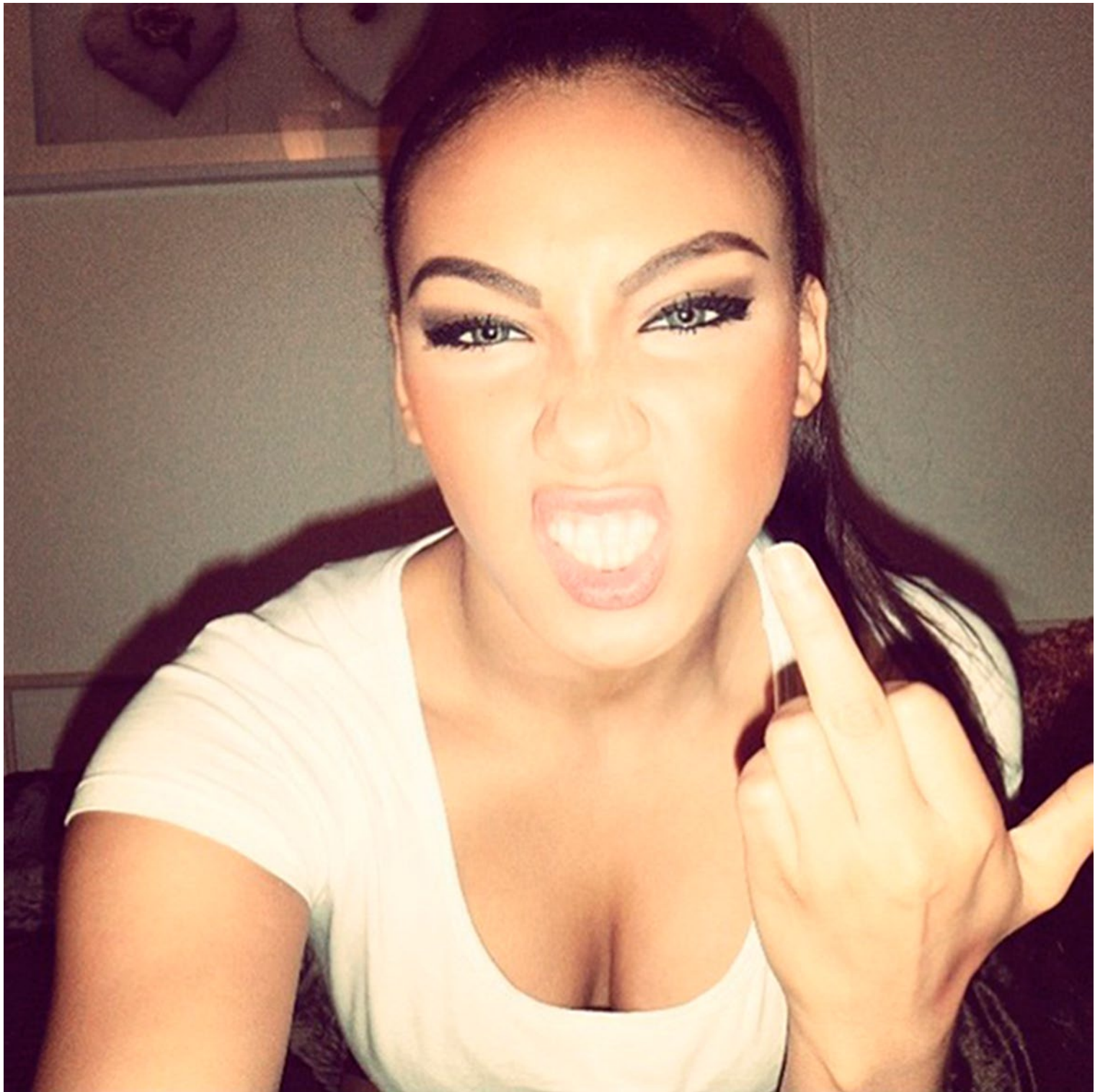
#74



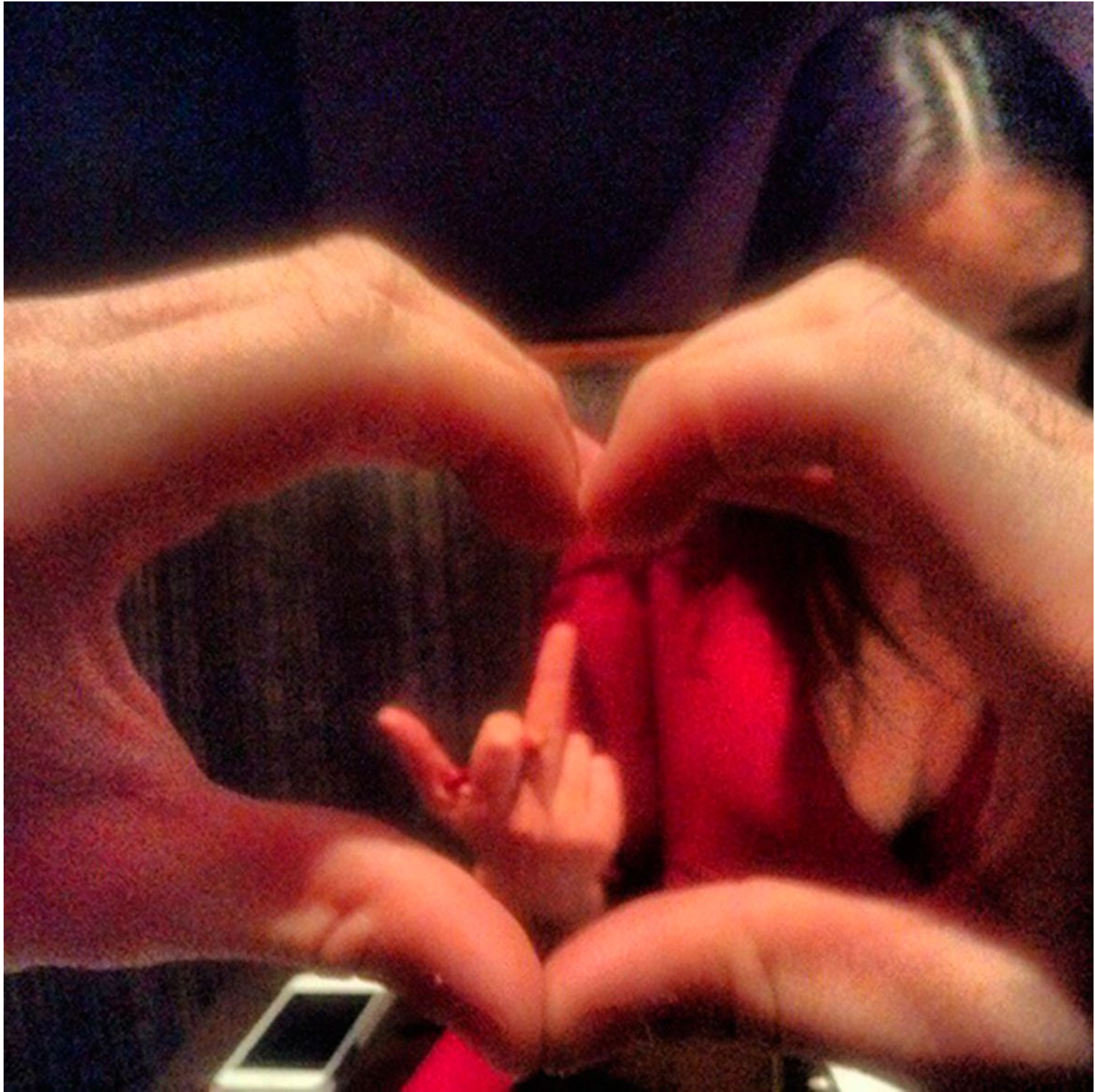
#75



#76



#77



#78



#79



#80



#81



#82



#83



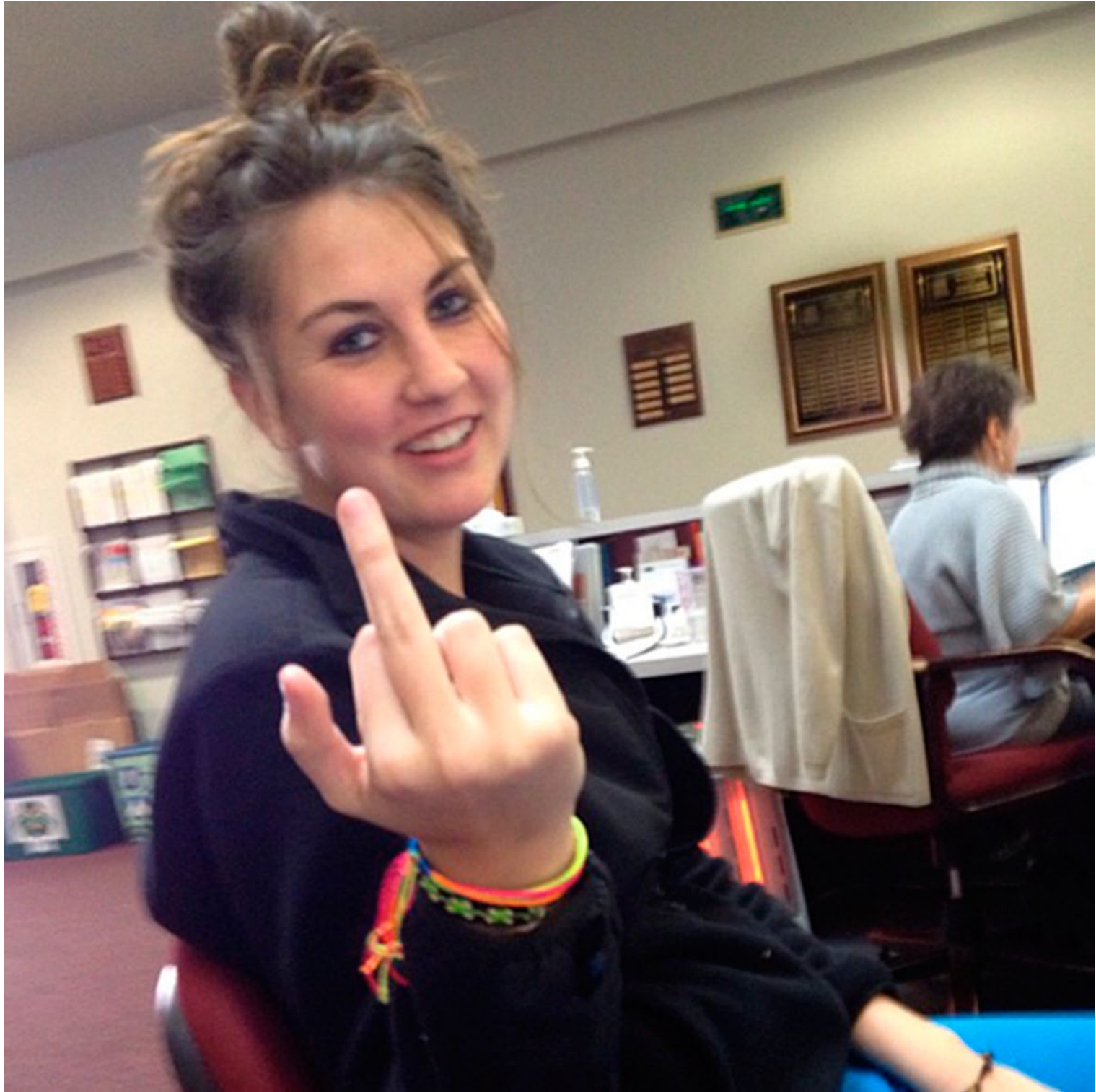
#84



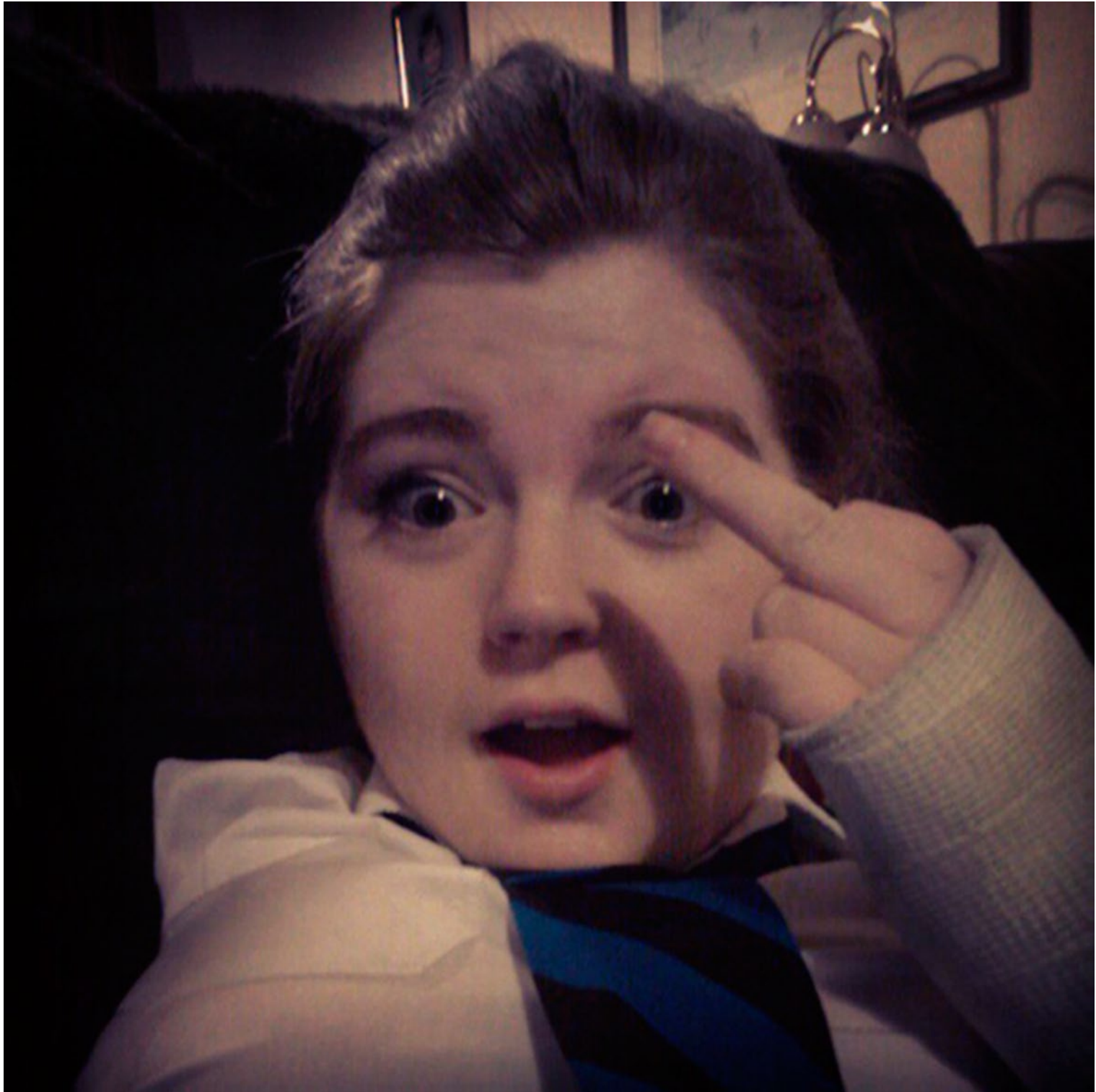
#85



#86



#87



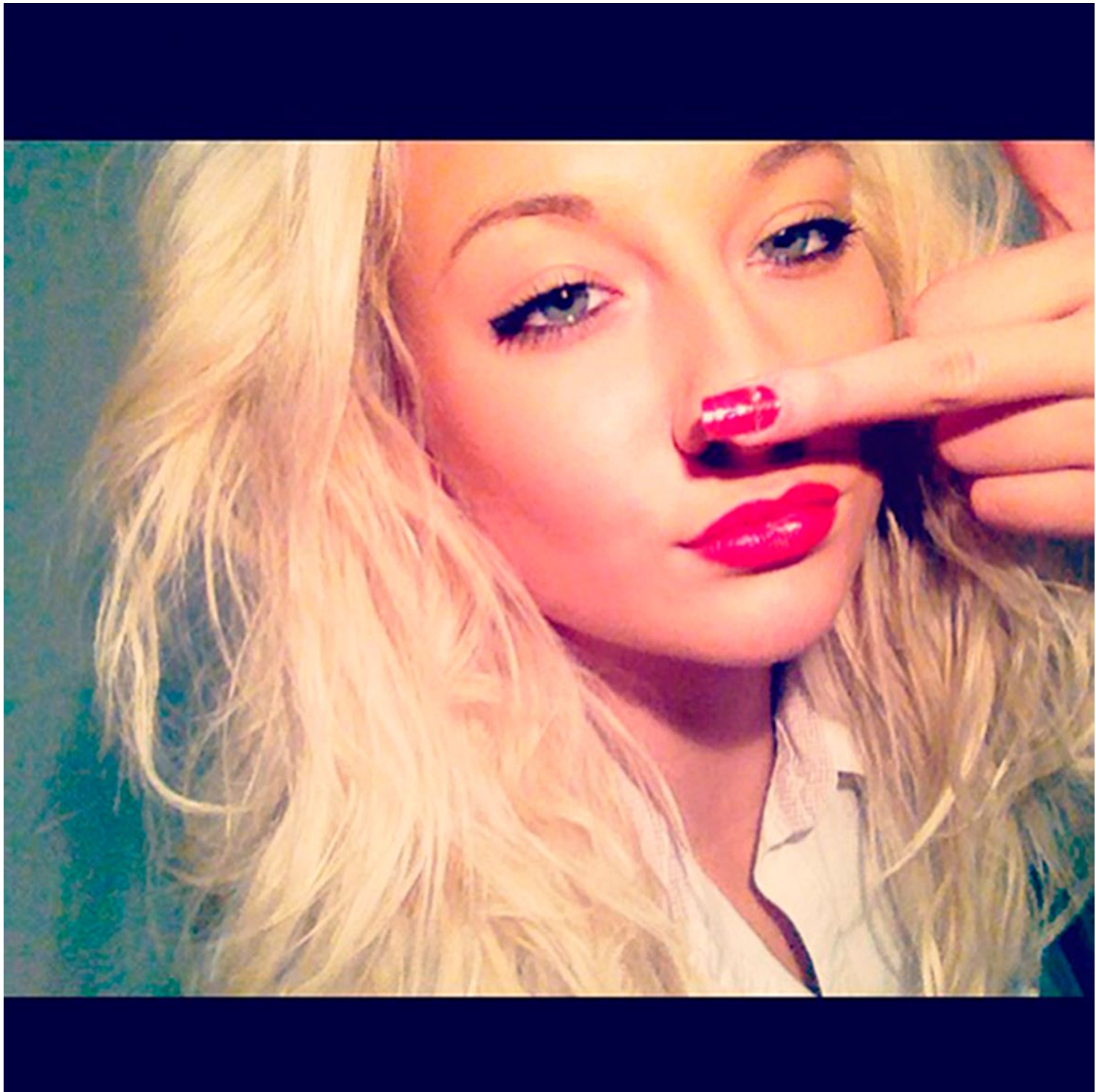
#88



#89



#90



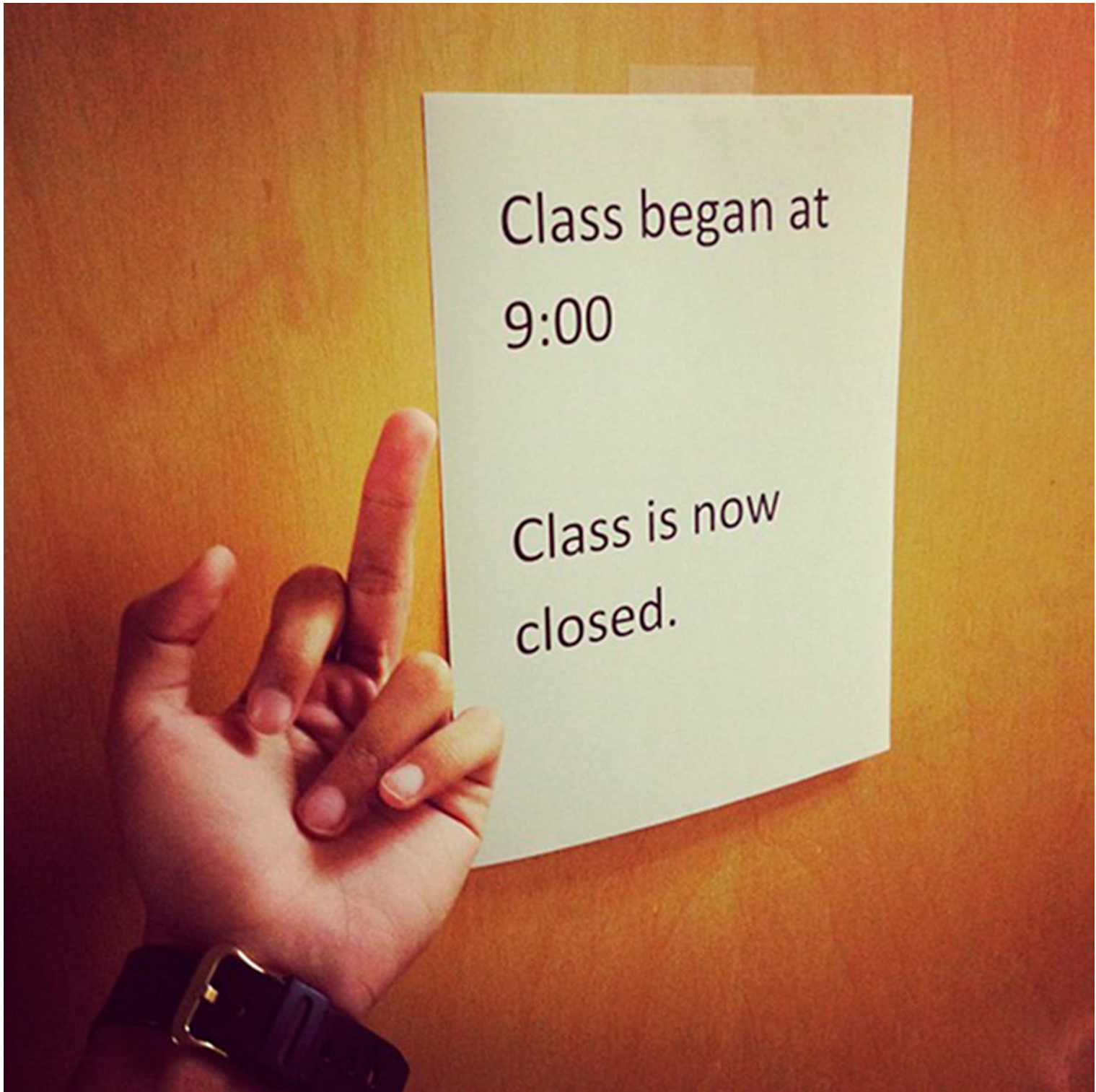
#91



#92

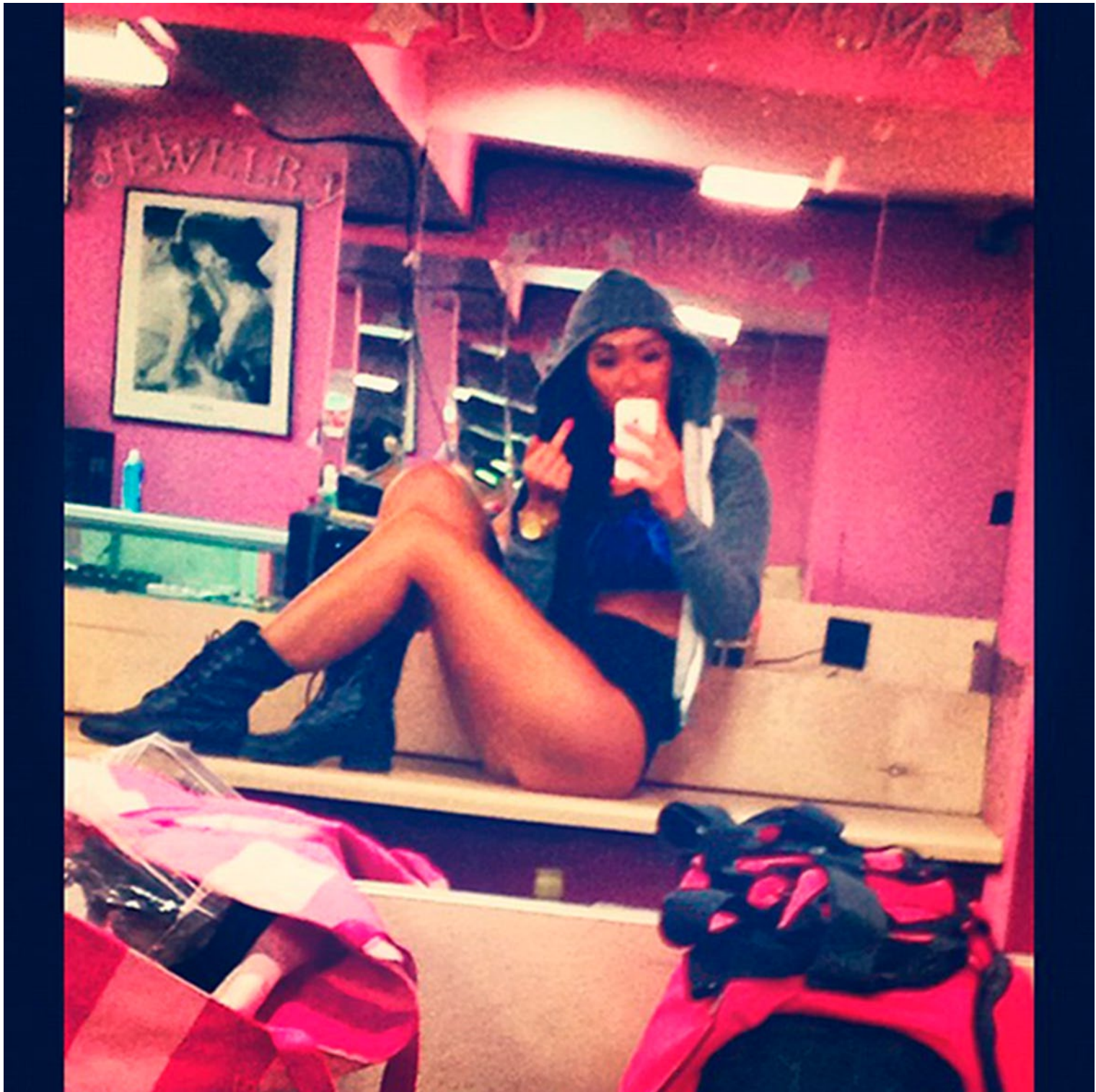


#93



Class began at
9:00

Class is now
closed.



#95



#96



#97





#99



#100

Compilation by Jordi V. Pou
January 2013

@_darsehole @3rd_gear @alexisautopsy @alyssedobs
@amb3rhatte @amibuck @andycross64 @anna-
aadanforddd @annapruz @belizeanquittie @blahblahs-
heepness @bradleycollins @brandinpescherine @bri-
parks @carlosiosl @carlssroxx @cdizzle15 @chichianais
@christytech @cpaunil @cupcake_and_bella @da-
mezfc @danbytes @darrismith @dautel96 @dj_warr
@djb93_19 @ehiriodot @elif_algan @emrutkowski
@esramonroe @ethaneugenefox @flowerbomb2323
@garytdough @giving_the_finger @gogopowerran-
ger8 @heyleymoor @hwanlkgjae @i_sed_i_was_
jk @iamnatalie_x3333 @ixcheldenise @j_dolly_
@jamaican_stoner @jen_johnsonx @jonny_ox
@joshjeffersondavis @justweebee @katiedevil_666

@kay_mm @keizerkarma @ktflo @kyle_maskall
@lavidajunkie @laylasubritzky @leevja @maddi-
son_balk @marisasallo @mikehimself @mikeycabrera
@miracartesospecial @missmatsuoka @mrgomezsaule
ple_unjcorn666 @rjai_babikru @sandrahajib3
@sare_bear_45 @scoot3 @shaelynnyeo @sharky_17oi
@sophking14 @stukyl28 @tayawelter @teddy_mf_
draper @tereen_calder @tj_hanley_isyopurgood
@toochuckle @tworebelss @twostep123 @weijin0709
@will_zwrench @winterboston @wvstxdyoxth @xmxcv
@xnaunx @yamilet_t8 @mikemo @babyxx @cher-
mainecem @gracii3 @inkuportsfu @kaylsxo @nikla-
bielven @obev_drem_envy_scream_monti @audrye-
precious @addisonparker @dizzyhippy @kirktheboss

NEW PHOTOGRAPHY

07