

ONLINE REVIEW CHAT: IB BIOLOGY HL Seniors
1.24.2010
TOPIC: Plants

7:03:22 PM **Rushka:** hiii
7:03:23 PM **Brielle:** erin!!!
7:03:25 PM **Brielle:** hey
7:03:30 PM **ERIN:** hehe HI1
7:04:19 PM **Brielle:** we're missing ppl
7:04:20 PM **Rushka:** im trying to get everyone
7:04:24 PM **Brielle:** kk
7:04:45 PM **MsChien:** brielle, you are going to university of CENTRAL florida right
7:04:52 PM **Brielle:** yaaa
7:05:03 PM **MsChien:** ok
7:05:06 PM **MsChien:** check it out
7:05:08 PM **MsChien:** www.mschein.com
7:05:11 PM **MsChien:** ooops
7:05:12 PM **Rushka:** i saw it!!
7:05:13 PM **MsChien:** mschien.com
7:05:25 PM **Rushka:** i cant get melissa on here for some reason
7:05:28 PM **Rushka:** can smeone try?
7:05:40 PM **Brielle:** yay!!!
7:05:45 PM **Brielle:** thanx ms. chien
7:05:52 PM **Brielle:** i felt left out b4
7:05:56 PM **MsChien:** has shannon decided which one she is going?
7:05:57 PM **Brielle:** hey meli
7:06:00 PM **MsChien:** has anyone else?????
7:06:00 PM **Rushka:** there you go!!
7:06:01 PM **Melissa:** hiii
7:06:08 PM **ERIN:** hi!
7:06:13 PM **Melissa:** erinnnn
7:06:19 PM **ERIN:** hehe
7:06:21 PM **Rushka:** ok so angela is missing
7:06:25 PM **Rushka:** and alex
7:06:29 PM **Brielle:** and liane
7:06:32 PM **MsChien:** ok
7:06:32 PM **Rushka:** yaaa
7:06:32 PM **Brielle:** and shannon
7:06:48 PM **MsChien:** ok
7:06:51 PM **ERIN:** wheres stepha?
7:06:57 PM **Rushka:** idk..hmmm
7:06:59 PM **Rushka:** ooo
7:07:01 PM **Rushka:** there she is
7:07:03 PM **MsChien:** lets start cause MsChien has to clean and grade and do a bunch of stuff
7:07:16 PM **Melissa:** [grade our tests?!](#)
7:07:22 PM **MsChien:** first of all make sure you know how to do all the sketches that is described in the assessment statements
7:07:34 PM **ERIN:** ew..
7:07:37 PM **ERIN:** jk
7:07:40 PM **Rushka:** like the stem? but what else was there to draw?
7:07:45 PM **Brielle:** leaf

7:07:53 PM **Rushka**: yea i mean besides those
7:07:53 PM **MsChien**: look at the assessment statements!
7:07:57 PM **Rushka**: gaaaaaaa
7:07:58 PM **Rushka**: ok
7:08:21 PM **MsChien**: *****What are three differences between the structures of dicotyledonous and monocotyledonous plants?
7:08:43 PM **Rushka**: they have sets of 3 petals!
7:08:47 PM **MsChien**: who they
7:08:54 PM **Stepha**: dicots have two cotydeleons while monocots have one
7:08:58 PM **MsChien**: stepha good
7:09:29 PM **Rushka**: monocots have sets of 3s
7:09:39 PM **Stepha**: dicots have sets of 4 or 5
7:09:40 PM **Rushka**: and dicots have 4 or five
7:09:41 PM **MsChien**: ok
7:09:45 PM **Rushka**: lmao
7:09:49 PM **MsChien**: good what about leaf structure
7:10:06 PM **ERIN**: dicots are netlike
7:10:07 PM **Rushka**: the leaves for dicots are veiny right?
7:10:10 PM **Rushka**: yheaaaaaaa
7:10:14 PM **MsChien**: goood goood
7:10:24 PM **Rushka**: and then mono are paraelle like
7:10:56 PM **Brielle**: dicot pollen grains have 3 opening and monocots have 1
7:10:56 PM **ERIN**: dicots have ring like vascuar bundles..
7:11:04 PM **MsChien**: :-D
7:11:12 PM **Rushka**: lol ms chein's proud
7:11:15 PM **Rushka**: :-D
7:11:19 PM **Brielle**: :-)
7:11:28 PM **ERIN**: :)
7:11:53 PM **Rushka**: next?
7:11:58 PM **MsChien**: Describe how the tissues in the leaf is organized
7:12:02 PM **Brielle**: lianes doin a physics midterm and wants me to email her the convo
7:12:23 PM **ERIN**: i dont get the question..
7:12:26 PM **Rushka**: me either
7:12:29 PM **Melissa**: the secondary xylems in the middle
7:13:09 PM **Brielle**: the dermal tissue is first and it locks in water and protects the leaf from harmful substances
7:13:10 PM **Stepha**: upper epidermis, palisade mesophyll, spongy mesophyll
7:13:16 PM **MsChien**: brielle good
7:13:17 PM **MsChien**: good
7:13:22 PM **Angela R**: wat was the question??
7:13:25 PM **MsChien**: how does all this help them function?
7:13:37 PM **Angela R**: how does all what?
7:13:43 PM **Stepha**: palisade mesophyll primary function of photosynthesis
7:13:48 PM **ERIN**: absorb sunlight for photosynthesis?
7:13:56 PM **Brielle**: the ground tissue is used for storage, support, secretion, and photosynthesis
7:14:18 PM **Stepha**: spongy mesophyll is where gas exchange occurs and there are air spaces to allow this to happen
7:14:21 PM **Brielle**: vascular tissue holds the xylem and phloem that transport food and water
7:14:30 PM **MsChien**: GOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
7:14:34 PM **MsChien**: BEAST.
7:14:52 PM **Brielle**: yay!!
7:15:00 PM **MsChien**: describe one modification of a root

7:15:01 PM Melissa: grrr im looking for my stupiddd assessment reviewww

7:15:23 PM Rushka: im doing this off my head cause im too lazy to get up and get my bag

7:15:32 PM Melissa: oh oh oh bulbs- verticle underground shoots

7:15:37 PM Melissa: they help store more food

7:15:39 PM Brielle: i did my questions online so i have them

7:15:43 PM Stepha: its good to do it off of your head

7:15:51 PM ERIN: tubers have wide spreading roots

7:15:54 PM Brielle: yeppers yu get used to remembering

7:15:55 PM MsChien: melissa: that is more of a modified stem

7:15:59 PM MsChien: erin: GOOOOOOOOOOOD

7:16:01 PM Melissa: ooh =/

7:16:16 PM Brielle: storage roots!!

7:16:21 PM Rushka: can we talk about the tracheid and the vessel membrane?

7:16:25 PM ERIN: stoloms are like above ground

7:16:31 PM MsChien: erin good

7:16:38 PM MsChien: rushka ok what about them?

7:16:41 PM MsChien: soeone help rushie

7:16:46 PM Brielle: they can store larger amounts of water and carbohydrates

7:16:52 PM Brielle: like carrots and beets

7:17:07 PM MsChien: beast

7:17:09 PM Rushka: the tracheid has tubes that are sep for

7:17:17 PM Rushka: transporting water

7:17:21 PM Rushka: up and down

7:17:23 PM Rushka: right?

7:17:43 PM MsChien: water only goes up in a plant

7:17:44 PM MsChien: why?

7:18:02 PM MsChien: HINT: STRAW

7:18:07 PM Rushka: water potential

7:18:23 PM MsChien: explain it in a sentence!

7:18:27 PM Rushka: gaaaaa

7:18:35 PM ERIN: the stomas only let water in? and CO2 out..

7:18:48 PM ERIN: nevermind...:(

7:18:54 PM Rushka: the water potential has to be balances so that the plant can stay up and not explode !

7:19:01 PM Rushka: so osmosis is done

7:19:05 PM Rushka: between the phloem

7:19:07 PM Rushka: and xylem

7:19:10 PM MsChien: erin yes

7:19:12 PM MsChien: rushka in

7:19:21 PM ERIN: oh :)

7:19:23 PM MsChien: in order for water to move, what needs to happen to the water potential????

7:19:34 PM ERIN: it needs to be balanced

7:19:38 PM MsChien: erin ow

7:19:40 PM MsChien: now

7:19:41 PM MsChien: no

7:19:43 PM Rushka: it has to go up

7:19:44 PM Brielle: it needs to increase

7:19:49 PM Rushka: water potential had to rise

7:19:51 PM Rushka: yea

7:19:52 PM MsChien: brielle yes

7:20:00 PM MsChien: what causes that?

7:20:12 PM Rushka: what causes it to rise?

7:24:40 PM MsChien: what direction
7:24:44 PM Angela R: stem cells
7:25:05 PM MsChien: DIRECTION!
7:25:07 PM ERIN: vertically/...
7:25:07 PM MsChien: what direction?
7:25:07 PM Rushka: up lateral ones are for the stem to grow up
7:25:08 PM Rushka: longer
7:25:09 PM Stepha: into the ground
7:25:11 PM MsChien: gooooooooooood
7:25:12 PM Rushka: ?
7:25:12 PM Angela R: up
7:25:17 PM Angela R: oops
7:25:18 PM Brielle: apical grow at the tip of the roots and stems so more water & nutrients can be absorbed from the roots and the plant can get more sun and CO2 for photosynthesis
7:25:27 PM Rushka: oh mannnnnnnnn
7:25:29 PM Rushka: but wait
7:25:30 PM MsChien: how the root system provides a large surface area for mineral ion and water uptake?
7:25:32 PM Stepha: the roots grow lower into the ground and spread to gain nutrients
7:25:36 PM ERIN: beast
7:25:46 PM ERIN: more surface area!!
7:26:04 PM Stepha: i wrote that to help explain the last q
7:26:15 PM Brielle: yea i get it steph
7:26:25 PM Stepha: but it kind of works for this too
7:26:29 PM MsChien: what else?????????
7:26:30 PM Brielle: sure does
7:26:32 PM MsChien: how the root system provides a large surface area for mineral ion and water uptake
7:26:35 PM MsChien: what else?
7:26:50 PM Brielle: which one?
7:26:59 PM Brielle: the lateral? the apical? or both?
7:27:06 PM Rushka: helps to keep the plant stable and not fragile to wind etc
7:27:07 PM MsChien: all
7:27:10 PM ERIN: im confused now
7:27:27 PM MsChien: how does the root system provide a large surface area for mineral ion and water uptake?
7:27:35 PM MsChien: what features does it have to do this/
7:27:41 PM Rushka: modieifed
7:27:44 PM MsChien: how?
7:27:46 PM MsChien: details details
7:27:51 PM ERIN: it allows for less competition with other plants so it can get more nutrients
7:27:57 PM Brielle: good job erin]
7:28:01 PM Brielle: erin*
7:28:09 PM Rushka: there are prop roots, storage roots, air roots wtc
7:29:06 PM MsChien: describe describe how their STRUCTURE support this function
7:29:10 PM MsChien: how the root system provides a large surface area for mineral ion and water uptake
7:29:55 PM ERIN: i dont get it will you tell us the answer?
7:29:56 PM Brielle: instead of having one big main root there is a bunch of longer little ones which means more minerals and water can be absorbed
7:30:02 PM MsChien: erin - noooooooooo
7:30:07 PM MsChien: briellle good
7:30:09 PM ERIN: haha ok

7:30:09 PM MsChien: goooooo
7:30:15 PM Brielle: yay!!
7:30:54 PM MsChien: List ways in which mineral ions in the soil move to the root.
7:31:15 PM ERIN: through the sink and source dynamics
7:31:44 PM MsChien: erin good DETAILS DETAILS!!!!!!!!!!!!!!!!!!!!
7:31:49 PM Stepha: capillary action helps pull it up?
7:32:12 PM MsChien: thats like step one
7:32:17 PM MsChien: there are several steps
7:32:19 PM MsChien: describe them!
7:32:30 PM ERIN: food enters the floem through diffusion then is transferred to the phloem
7:32:50 PM MsChien: what
7:32:50 PM ERIN: which breaks it down with pressure
7:32:52 PM MsChien: ????
7:33:01 PM ERIN: oh oops ha
7:33:08 PM MsChien: I dont speak erinese
7:33:18 PM ERIN: i meant xylem
7:33:21 PM MsChien: ok
7:33:22 PM MsChien: ok
7:33:22 PM ERIN: hehehe
7:33:27 PM MsChien: do it again
7:34:43 PM MsChien: ?????????????????????????????????
7:34:49 PM Alex: don't the root cells use active transport (root cells havemitochondira and protein pumps) to absorb the mineral ions through the membrane
7:35:08 PM MsChien: alex yes
7:35:09 PM ERIN: idrrrr something about being is meant to keep balanced pressure
7:35:11 PM MsChien: and then????
7:35:22 PM MsChien: no something gotta be confident with your response
7:35:31 PM MsChien: sink and source
7:35:34 PM MsChien: where is the source
7:35:37 PM MsChien: and where does it end up
7:35:39 PM Melissa: the roots
7:35:44 PM MsChien: look at the graph i gave you
7:35:49 PM MsChien: its in the graph
7:35:54 PM MsChien: what are you studying from?!?!?!?!?
7:36:12 PM Brielle: and the fungal hyphae!!!
7:36:19 PM Melissa: ooohhhhhh
7:36:19 PM Rushka: my head and a powerpoint form your website
7:36:22 PM Brielle: wait i'm gonna find my notes about that]
7:36:29 PM MsChien: what>
7:36:32 PM MsChien:!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
7:36:35 PM ERIN: water being transferred from the phloem to maintain pressure in the phloem due to excess water from the xylem
7:36:56 PM Alex: also the flow of water in ion carrying soil can get minerals into the cell
7:37:13 PM MsChien: ok
7:37:17 PM MsChien: where is the source?
7:37:38 PM ERIN: above the sink
7:37:46 PM Melissa: the phloem of the stem
7:37:47 PM MsChien: hahah no
7:37:47 PM Rushka: the leaves and roots?
7:37:55 PM MsChien: ok good melissa
7:37:56 PM Angela R: sucrose
7:38:06 PM MsChien: LLOOOOK at the diagram
7:38:07 PM Angela R: water.. ?? lol
7:38:11 PM ERIN: the phloem

7:38:23 PM MsChien: ok and how does the ion go to the sink?
7:38:32 PM Brielle: are we still on the same question??
7:38:32 PM Angela R: pressure flow
7:38:35 PM ERIN: through active transport
7:38:50 PM MsChien: describe in a sentence, i dont speak eh?
7:39:53 PM ERIN: ooooo food is stored in the sink cell but that doesnt answer the question
7:39:59 PM ERIN: ...
7:40:02 PM ERIN: ha
7:40:08 PM MsChien: yes food is the sink
7:40:14 PM MsChien: but how does it go from source to sink?
7:40:30 PM Rushka: osmosis?
7:40:36 PM MsChien: SENTENCEEEEEEEEEEEEEEEEEEE!
7:40:39 PM MsChien: LOOK AT THE DIAGRAM!
7:40:48 PM MsChien: its even in the powerpoint!
7:40:51 PM ERIN: water pressure flow moves it through the phloem
7:40:56 PM Alex: water is transferredd form the xylem to the phloem to break down the food. The water presseure is kaupt at a low
7:41:02 PM MsChien: ok
7:41:04 PM MsChien: good good
7:41:05 PM MsChien: and then?
7:41:22 PM ERIN: its like a cycle right?
7:41:24 PM Alex: the water in the xylem goes up to keep balanced pressure
7:41:28 PM MsChien: ok
7:41:34 PM MsChien: and how does it reach the sink?
7:41:38 PM MsChien: erin yes it is
7:42:01 PM Alex: through diffusion and/or osmosis
7:42:03 PM Alex: ?
7:42:05 PM Rushka: it stores the mushy food in the sink cell
7:42:14 PM Rushka: i said that before but she sait sentence
7:42:21 PM MsChien: ok
7:42:31 PM MsChien: can you draw this process?
7:42:35 PM Angela R: no
7:42:39 PM Alex: maybe
7:42:43 PM MsChien: its on the powerpoint!
7:42:54 PM Angela R: if you want it exactly like the picture than yea..lol
7:42:54 PM Alex: yes then yes! i can draw the arrows
7:42:57 PM ERIN: the water pressure forces sucrose into the sink to keep the flow of water...?
7:43:08 PM Brielle: ms chien
7:43:10 PM MsChien: yes
7:43:12 PM MsChien: good
7:43:13 PM MsChien: what
7:43:15 PM Rushka: omg yes to who????
7:43:17 PM Brielle: i'm not at all confident
7:43:23 PM Rushka: im so confuesd
7:43:27 PM MsChien: then study that
7:43:28 PM ERIN: me too...
7:43:29 PM Angela R: here here
7:43:30 PM Angela R: lol
7:43:32 PM Brielle: ok
7:43:38 PM Melissa: food and water is transferred into the phloem and broken down while the water pressure is low. water then transferred into xylem t
7:43:42 PM Melissa: me neither =/

7:57:13 PM MsChien: what is the difference between pollination and fertilization
7:57:24 PM Melissa: pollination= asexual
7:57:28 PM Stepha: pollination is haploid
7:57:37 PM ERIN: oh yea!!!
7:57:37 PM Melissa: am i right?
7:57:40 PM Stepha: fertilization is diploid
7:57:41 PM Alex: fertilization diploid
7:57:43 PM MsChien: what do you mean pollination is haploid
7:57:44 PM Alex: ahhh man
7:57:46 PM Rushka: fertilization is when they actually come together
7:57:52 PM MsChien: melissa no
7:57:52 PM Stepha: the cells
7:57:54 PM MsChien: whats they
7:57:57 PM Melissa: hmm oki =/
7:57:59 PM MsChien: stepah good
7:58:25 PM Rushka: pollination is when the insects or plant it self spreads its pollen?
7:58:46 PM Alex: both
7:59:00 PM Angela R: pollination occurs before fertilization
7:59:04 PM Alex: it can if necesxsary polinate itslef but usually with pollinators
7:59:21 PM Rushka: yea i meant that
7:59:43 PM MsChien: angela good
8:00:03 PM Melissa: so theyre not 2 different things? theyre related?
8:00:05 PM MsChien: insects spread its pollen? whats pollen???
8:00:12 PM ERIN: pollination is by wind and animals and fertilization is when the pollen falls onto the ovuel
8:00:21 PM Rushka: the plant sperm!!!
8:00:22 PM Rushka: lol
8:00:26 PM MsChien: rushka es
8:00:28 PM MsChien: yes
8:00:37 PM Angela R: spermies!
8:00:43 PM Rushka: :-D
8:00:48 PM MsChien: i speak in sentences!!!!!!!!!!!!!!!!!!!!!!
8:00:49 PM Rushka: i got a yes!
8:01:07 PM Brielle: i try to ms chien but we like to race each other.
8:01:09 PM Brielle: lol
8:01:12 PM Rushka: lol yeaaa
8:01:16 PM Angela R: lol very true
8:01:32 PM MsChien: make sure you kno how to draw a flower
8:01:38 PM Rushka: okkk
8:01:41 PM MsChien: and the seed
8:01:41 PM Angela R: i like flowers
8:01:47 PM Angela R: seed?
8:01:49 PM ERIN: <----3
8:01:50 PM MsChien: and how fertilization accors
8:01:50 PM Angela R: ohjhhhh
8:01:51 PM Angela R: ok
8:01:55 PM Rushka: seed like a bean you mean?
8:02:03 PM MsChien: erin WHAT?
8:02:16 PM MsChien: ok i have to go to print out your tests
8:02:18 PM Angela R: lol
8:02:18 PM ERIN: nevermind it was supposed to be a flower ha

8:02:32 PM Brielle: is the test in the morning or afternoon?
8:02:33 PM Angela R: erin it didnt look much like a flower
8:02:34 PM Angela R: lol
8:02:36 PM Stepha: fertilization occurs when the pollen goes down the tube
8:02:36 PM MsChien: PM
8:02:37 PM Angela R: afternoon
8:02:40 PM Brielle: yes!!
8:02:43 PM Rushka: yes!!!!!!!!!!!!111
8:02:45 PM MsChien: i think im gonna have you guys study in the AM
8:02:45 PM ERIN: shut up i just remembered!!!!
8:02:46 PM Brielle: i need extra study time
8:02:48 PM Rushka: love you ms chien!!!
8:02:49 PM Stepha: the tube that leads to the ovarites
8:02:53 PM Brielle: thanx!!
8:02:56 PM Stepha: ovaries
8:02:56 PM Rushka: Imaoo steph's still going
8:03:00 PM Angela R: Imao
8:03:01 PM MsChien: im not helping you during this study time
8:03:05 PM MsChien: !
8:03:07 PM Angela R: grrrrrr
8:03:08 PM ERIN: meanie
8:03:09 PM Angela R: lol
8:03:09 PM Stepha: = (
8:03:10 PM ERIN: jk
8:03:15 PM Rushka: what if we have a really big q?
8:03:19 PM Angela R: yea
8:03:21 PM Stepha: no one answered
8:03:23 PM MsChien: the answer would be "no"
8:03:28 PM MsChien: ill give you sample questions
8:03:32 PM Angela R: ok
8:03:36 PM Rushka: in the morning?
8:03:38 PM ERIN: yay
8:03:41 PM Rushka: okk
8:03:53 PM Angela R: i love you steph!
8:04:00 PM MsChien: brielle can be student leader sense she seems to ave a good grasp of the material
8:04:01 PM Stepha: lol
8:04:08 PM Alex: aah one more qestion
8:04:08 PM Angela R: yea
8:04:13 PM MsChien: alex yeah?
8:04:18 PM Alex: yeah
8:04:48 PM MsChien: ??
8:04:56 PM Brielle: ms chien!!
8:04:56 PM Brielle: no i dont
8:04:56 PM ERIN: hay dios mio!
8:04:56 PM Brielle: i looked at the powerpoint and my hw
8:04:56 PM Rushka: melissa
8:04:56 PM Angela R: lol
8:05:00 PM Melissa: yeah
8:05:05 PM ERIN: we had hw??

8:05:10 PM Brielle: no
8:05:11 PM Alex: at the end of the ppt
8:05:13 PM Alex: ?
8:05:16 PM Brielle: from like th 19th
8:05:19 PM Rushka: are u set fo the 28th at 4pm for the concert?
8:05:20 PM MsChien: ??????????
8:05:22 PM Brielle: the*
8:05:27 PM MsChien: alex whats your question?
8:05:29 PM Melissa: oh crap
8:05:37 PM ERIN: alex how was juliard?????!!!!!!!
8:05:39 PM Rushka: amy on the fone
8:05:39 PM Alex: i was asking if you could give us another q
8:05:46 PM Rushka: i need to kno lol
8:05:47 PM Alex: AWESOME
8:05:59 PM ERIN: your sister was telling me about it<3
8:06:04 PM Alex: another bio qquestion was what i meant
8:06:05 PM Angela R: yay alex!
8:06:07 PM Alex: haha lol
8:06:10 PM Alex: she told me
8:06:13 PM ERIN: how exciting:D
8:06:23 PM MsChien: ok no more questions I gotta go
8:06:28 PM Angela R: lol
8:06:29 PM MsChien: ill be online here and there till very late
8:06:29 PM ERIN: poooo
8:06:34 PM Alex: yeah it was i got called back ! but then didn't make it
8:06:37 PM Alex: allright
8:06:45 PM MsChien: what what
8:06:50 PM Alex: i will have tons of questions
8:07:02 PM MsChien: jillard???????
8:07:07 PM ERIN: im not its past my bed time! ha
8:07:08 PM ERIN: jkkkk
8:07:19 PM Alex: ok so i auditioned with 100
8:07:24 PM ERIN: jUliard
8:07:25 PM Angela R: im surprised your brain hasnt shut downyet erin..lol
8:07:26 PM Alex: 16 were called back (iwas one of them)
8:07:32 PM MsChien: ooooo
8:07:33 PM MsChien: ok
8:07:33 PM Alex: but then i didn't get it
8:07:38 PM MsChien: they suck
8:07:38 PM ERIN: ha ha angela
8:07:45 PM Alex: i wasn't prepared enough
8:07:46 PM Angela R: awww alex
8:07:57 PM Alex: plus all the people i was competing with were already out of high school
8:08:01 PM Alex: !
8:08:03 PM MsChien: ew really?
8:08:05 PM MsChien: wow
8:08:08 PM Angela R: oh wow..
8:08:08 PM Alex: so yeah i'm gonna audtion again next year
8:08:10 PM Alex: yeah
8:08:15 PM Stepha: did you sing?
8:08:17 PM Alex: so i was proud it was all good

8:08:22 PM Alex: yeaaaah
8:08:24 PM Angela R: thats good
8:08:25 PM Alex: two songs
8:08:25 PM ERIN: you are a beast! those ppl cheated
8:08:26 PM MsChien: well 16 out of 100 is tough
8:08:29 PM Angela R: lol
8:08:29 PM Alex: lol
8:08:33 PM MsChien: erin hehehe
8:08:33 PM Stepha: Yay alex
8:08:36 PM Alex: yeah so is 18 outta 3,000
8:08:37 PM Angela R: yea im proud of you ale
8:08:38 PM Angela R: x
8:08:53 PM Alex: thanks loves its good now i'm ready for all my other auditions
8:08:54 PM Brielle: *aww yu all are awesom*
8:08:57 PM ERIN: <3 my lil champ
8:08:58 PM Alex: cuz i did juilliard already
8:08:58 PM Brielle: *awesome**
8:09:04 PM Alex: <3
8:09:08 PM Brielle: *and i'm proud of yu alex*
8:09:13 PM ERIN: mee tooo
8:09:16 PM MsChien: maybe you should audition in front of us first
8:09:19 PM Alex: awww guys
8:09:20 PM Brielle: *even tho i bother you and call you a germa*
8:09:21 PM Alex: hahahahh NOOOOO
8:09:22 PM Angela R: lol
8:09:23 PM Brielle: *german**
8:09:37 PM Alex: i'm good you guys would make me nervous lol
8:09:44 PM MsChien: thats why its practice
8:09:51 PM Angela R: lol. yet those people who you dont know dont
8:09:52 PM ERIN: haha a germ lol get it?
8:09:52 PM MsChien: if you can do it in front of us then you can do it in front of others
8:09:52 PM Angela R: lol
8:10:03 PM MsChien: ok alex whats your question????!?!?!?!?!?!?!?
8:10:05 PM Alex: no it
8:10:19 PM Alex: NOOO i wanted you to give me another bio question!
8:10:24 PM Angela R: lol
8:10:25 PM Alex: a relly hard one
8:10:29 PM Alex: lol
8:10:32 PM Rushka: lmaoo alex
8:10:36 PM ERIN: forrest gump is on<3
8:10:42 PM Alex: ?
8:10:45 PM Alex: :-)
8:10:48 PM Rushka: im watching avatar again
8:10:48 PM Angela R: omg erin mad random
8:10:54 PM Angela R: i saw it 3d today
8:10:55 PM Alex: MSCHIEN
8:10:56 PM MsChien: ill make up the sample questions and email it to you in 30 minutes about about that
8:10:59 PM ERIN: ik lol what else is new
8:11:01 PM Angela R: I LOVE IT!! I WANNA SEE IT AGAIN

8:11:09 PM MsChien: ok buye buyte
8:11:10 PM Alex: ok thank sounds amazing thank you so much
8:11:13 PM Alex: ooooh wait
8:11:13 PM Rushka: i got a good copy son!!!!!!!!!!!!1
8:11:16 PM Rushka: u guys suck
8:11:17 PM Stepha: bye
8:11:19 PM Rushka: you should have come
8:11:21 PM MsChien: yeahhhhhhhhhhhhhhh
8:11:21 PM ERIN: bye
8:11:23 PM Alex: i'm bringing your late chirstmas present tomorrow
8:11:26 PM Stepha: send me a copy too mschien
8:11:27 PM Alex: :-)
8:11:28 PM Rushka: bye ms chien!
8:11:29 PM Alex: so yeah
8:11:29 PM MsChien: what?!?!?!?!?!?!?
8:11:31 PM Angela R: me tooo
8:11:35 PM ERIN: copy of what?
8:11:35 PM Rushka: mee too!
8:11:39 PM Brielle: buyin bootleg dvds?
8:11:39 PM Rushka: the sample Qs
8:11:40 PM Alex: hahah i never gave you your present
8:11:40 PM Brielle: ?
8:11:42 PM Angela R: lol
8:11:42 PM MsChien: ok im making the sample questions
8:11:43 PM ERIN: i want one too!
8:11:44 PM Rushka: hell yeaaa