Answers to new practice questions:

1. A
2. C
3. C
4. D (but potentially thousands of years, glacial ice only takes about 10 years to form in temperate glaciers)
5. B
6. C (remember plucking/regelation important to this process)
7. E (glacial periods can produce lakes in lots of ways)
8. F (Permafrost is always frozen so the active layer is above the permafrost and produces freeze-thaw cycles as the surface temperate warms and cools – thanks for the help on this one, I think I need to study more!)
9. E (coastal stuff: barrier islands, spits, marine terraces, headland erosion, waves, longshore current)
10. B (eolian stuff: Types of dunes, desert pavement, cross-bedding)

Answers to slide practice questions:

1. C - nickpoint
2. B – exfoliation sheeting
3. D - medial (know your moraines)
4. C – E-horizon, zone of eluviations (don’t forget about delicious soils)
5. A – Composite Cone
6. C – oxbow
7. A has higher suspended load
8. B – cirque
9. C – mid-ocean ridges (rifts) – how is oceanic and continental crust different?
10. C – Wisconsin (I think we’ve all seen enough Packers games to know this one)