APHG Crash Course Review – Week 1

DAY 1	
Crash Course Review: Regions	1 page (minimum) bullet point notes Single space 1 Summary paragraph 1 real world example explained
Vocab	Identify 10 key vocab terms from the review Make or locate flashcards for the 10 terms Study and Review
DAY 2	
Video: Population Ecology	25 bullet point notes – clearly numbered
Crash Course Review: Site and Situation	1 page (minimum) bullet point notes Single space 1 Summary paragraph 1 real world example explained
Vocab	Identify 10 key vocab terms from the review Make or locate flashcards for the 10 terms Study and Review
DAY 3	
Video: Human Population Growth	25 bullet point notes – clearly numbered
National Geographic Article: Landscape	15 bullet point notes – clearly numbered
Crash Course Review: Globalization	1 page (minimum) bullet point notes Single space 1 Summary paragraph 1 real world example explained
Vocab	Identify 10 key vocab terms from the review Make or locate flashcards for the 10 terms Study and Review
DAY 4	_
Video: Agricultural Revolution	15 bullet point notes – clearly numbered
Crash Course Review: Nomadic Herding	1 page (minimum) bullet point notesSingle space1 Summary paragraph1 real world example explained
Vocab	Identify 10 key vocab terms from the review Make or locate flashcards for the 10 terms Study and Review

Day 5	
Video: Ancient Egypt	15 bullet point notes – clearly numbered
Crash Course Review: Livestock Ranching	1 page (minimum) bullet point notes Single space 1 Summary paragraph 1 real world example explained
Day 6	
Crash Course Review: Monoculture	1 page (minimum) bullet point notes Single space 1 Summary paragraph 1 real world example explained
Vocab	Identify 10 key vocab terms from the review Make or locate flashcards for the 10 terms Study and Review
Day 7	
Crash Course Review: VonThunen	1 page (minimum) bullet point notes Single space 1 Summary paragraph 1 real world example explained
Vocab	Identify 10 key vocab terms from the review Make or locate flashcards for the 10 terms Study and Review