pt	Week	Chapter	Sections by Week	Writing Task
Quarter 1/3	1 2	Chapter 1: This is Geography	1.1-1.4: Why is geography a science?, 1.5-1.6: Why is every place unique? 1.7-1.10: Why are different places similar?, 1.11-1.13: Why	Ch 1: Read the prompt for Key Issue 4 and answer the Thinking Geographically questions about COVID-19 (p. 30).
	3	Chapter 2: Population & Health	are places connected? 2.1-2.2: Where are people distributed?, 2.3-2.4: Why is population increasing? 2.5-2.8: How does health vary by region?, 2.9-2.12: Why might population change in the future?	Ch 2: Log into the Mastering Geography study area. Answer the Geospacial Analysis questions on the connection between obesity and income (p.61).
	5 6	Chapter 3: Migration	3.1-3.2: Where are migrants distributed?, 3.3-3.4: Where do people migrate within countries? 3.5-3.7: Why do people migrate?, 3.8-3.10: What challenges do migrants face?	Ch 3: Use Google Earth to explore Mexico's Southern border and then answer the "Mexico's Other Border" questions (p.84).
	7 8	Chapter 4: Culture & Social Media	4.1-4.3: How are leisure activities distributed?, 4.4-4.6: How does culture diffuse? 4.7-4.9: Why is access to culture unequal?, 4.10-4.11: Why do cultures face sustainability challenges?	Ch 4: Log into the Mastering Geography study area. Answer the Geospacial Analysis questions about phone service in Sub-Saharan Africa (p.111).
	9	Chapter 5: Languages	5.1-5.3: How are languages distributed?, 5.4-5.5: How do languages diffuse?, 5.6-5.8: How do languages vary among places?, 5.9-5.10: Why do languages survive or perish? Break	Ch 5: Read the prompt for Key Issue 2 and answer the Thinking Geographically questions about language diffusion in China (p.134).
	10	Chapter 6: Religions	6.1-6.5: Where are religions distributed?, 6.6-6.8: Why do religions have districtive distributions?, 6.9-6.11: How do religions organize space?, 6.12-6.13: Why do territorial conflicts arise among religions?	Ch 6: Use Google Earth to explore Masjid al-Haram mosque in Saudi Arabia and then answer the "Masjid's Surroundings" questions (p.165).
Quarter 2/4	11	Chapter 8: Political Geography	8.1-8.2: Where are states distributed?, 8.3-8.5: How are states created?, 8.6-8.9: Why do states have distinctive boundaries?, 8.10-8.11: What threats do states face?	Ch 8: Log into the Mastering Geography study area. Answer the Geospacial Analysis questions about unity and diversity in Europe (p.215).
	12 13	Chapter 9: Food & Agriculture	9.1-9.2: What do people eat?, 9.3-9.6: Where does food come from? 9.7-9.9: How has agriculture become more global?, 9.10-9.11: How can agriculture become more Earth-friendly?	Ch 9: Read the prompt for Key Issue 4 and answer the Thinking Geographically questions about Earth-friendly agriculture (p.240).
	14	Chapter 10: Development	10.1-10.3: How does development vary among countries?, 10.4-10.6: What inequalities are found in development?, 10.7-10.9: How do countries become more developed?, 10.10-10.11: How can development become more sustainable?	Ch 10: Use Google Earth to explore Central African Republic and then answer the "The World's Lowest HDI" questions (p.266).
	15	Chapter 11: Industry	11.1-11.2: Where is industry distributed?, 11.3-11.4: Why are site factors important for industry?, 11.5-11.7: Why are situation factors important for industry?, 11.8-11.9: How has the distribution of industry changed?	Ch 11: Read the prompt for Key Issue 1 and answer the Thinking Geographically questions about drone deliveries from factories (p.288).
	16	Chapter 12: Services & Settlements	12.1-12.2: Where are settlements and services distributed?, 12.3-12.6: Where are consumer services distributed?, 12.7-12.9: Where are business services distributed?, 12.10-12.11: Why do services cluster in settlements?	Ch 12: Log into the Mastering Geography study area. Answer the Geospacial Analysis questions about urbanization and enviroment in China (p.314).
	17	Chapter 13: Urban Patterns	13.1-13.2: Why are cities challenging to define?, 13.3-13.4: Where are people distributed within a city?, 13.5-13.7: How are cities outside North America structured?, 13.8-13.10: How might cities become more sustainable?	Ch 13: Use Google Earth to explore 1 Marble Arch in London and then answer the "London's Congestion Charge" questions (p.338).
	18	Chapter 14: Resource Issues	14.1-14.2: Where are energy resources distributed?, 14.3-14.4: What is the future for energy resources?, 14.5-14.7: How are resources polluted? 14.8-14.10: How are resources protected?	Ch 14: Read the prompt for Key Issue 2 and answer the Thinking Geographically questions about the future of energy resources (p.362).
	19	Review & Final	Review and final	None
		Break		