

Day	Learning Target	Activities	Evaluation
<b>M</b>	SWBAT: Understand that there are costs & benefits of your decisions, Understand marginal analysis—that there are costs & benefits for all of your decisions, Understand decisions made at the margin, Define opp cost, marginal cost & marginal benefit	Guided notes on Choice & opportunity costs—the numbers game—choices & opp costs of those choices Discuss cost/benefit definitions Go over 3 vocabs: opp cost, marginal cost, marginal benefit Shopping Cost/Benefit analysis w/partner Transp on decisions made at the margin	Listen to decisions
<b>T</b>		snow/ice day	
<b>W</b>	SWBAT: Make a decision and be able to list costs & benefits as a result of that decision, Describe why every decision involves trade offs, Explain the concept of opportunity cost, Explain how people make decisions at the margin, Understand marginal analysis—that there are costs & benefits for all of your decisions	What's in it for me? Graphic organizer in groups of 5 what did you notice? Did you disagree? If so how did you fix it? Did emotion affect your choice? Did marginal benefits and costs have different weights? What did your group give up when making its decision—list benefits, costs, your choice & what is your opportunity cost? Understand decisions made at the margin Read and answer questions on marginal analysis article PPT on 1.2 Read 1.2 and answer 1.2 Q's fluency write on a decision you made and how you think it worked out	Listen to discussions to be sure they understand benefits and costs, as well as opportunity costs Grade 1.2 Q's

<b>R</b>	SWBAT: Describe why every decision involves trade offs Explain the concept of opportunity cost Explain how people make decisions at the margin	Discuss Marginal Analysis q's, go over 1.2 Q's, 6 vocab words—capital goods, consumer goods, economic growth, efficiency, law of increasing opportunity cost, production possibilities frontier/curve PPT on PPF Complete practice problem sets together	Listen to discussions and rational, check to be sure they understand practice problems
<b>F</b> <b>½</b> <b>day</b>	SWBAT: Interpret a PPF Understand law of increasing costs Understand opportunity cost of producing more of one good	Read 1.3 Complete 1.3 Q's	Can interpret a PPF, understand X & Y and the different combinations, efficient and inefficient Grade 1.3 Q's