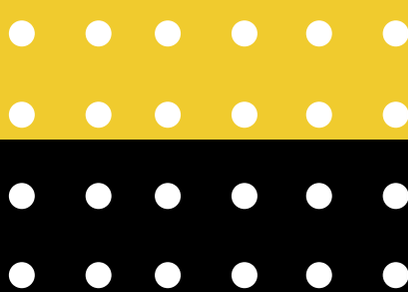
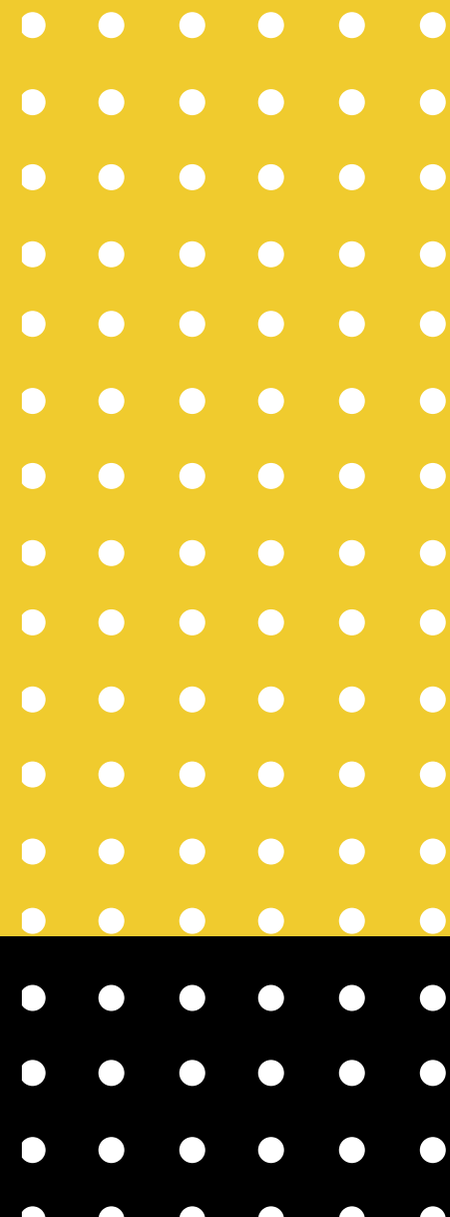


MAKING A PRACTICE TEST





**Lists/bullet points
are testable
material**



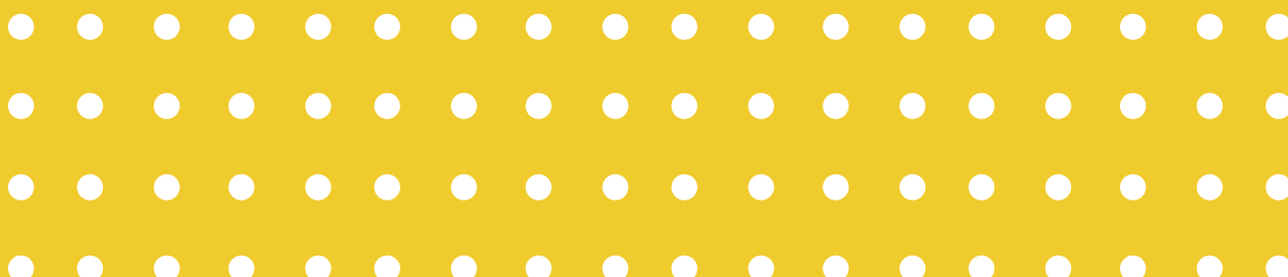
Vocabulary Terms



Make 3 examples of a vocab word being used in everyday life

Explain definition in your own words

Be able to recognize what characteristics define that term



**Any time a change
occurs, it's important
to understand cause
and effect**

03

Use chapter objectives as questions



7.4 Using the Principles of Learning to Understand Everyday Behavior

Learning Objectives

1. Review the ways that learning theories can be applied to understanding and modifying everyday behavior.
2. Describe the situations under which reinforcement may make people *less* likely to enjoy engaging in a behavior.
3. Explain how principles of reinforcement are used to understand social dilemmas such as the prisoner's dilemma and why people are likely to make competitive choices in them.



**People: articulate
why_a specific
person was
mentioned in
lecture**

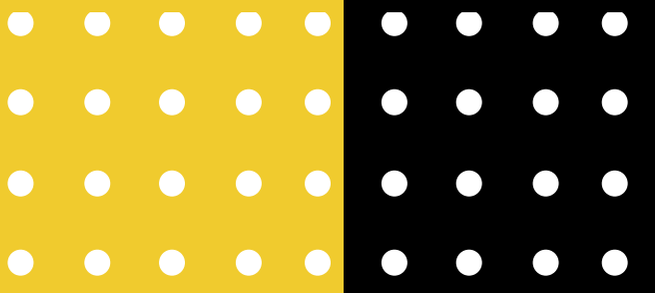


OS

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**Make practice
problems for each
formula given (don't
use the homework
problems)**

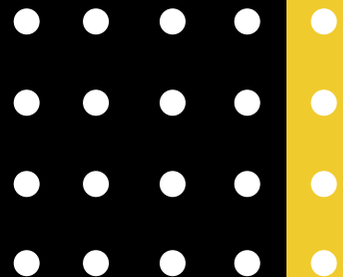
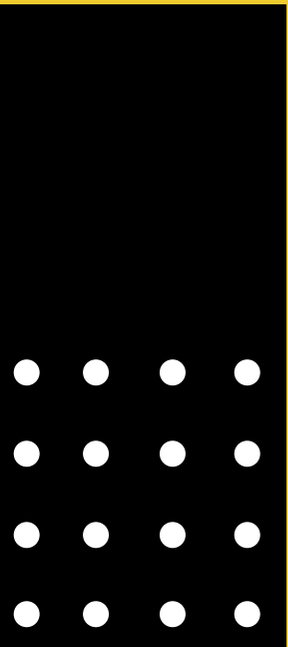
**Provide more problems
for formulas you
struggle with**

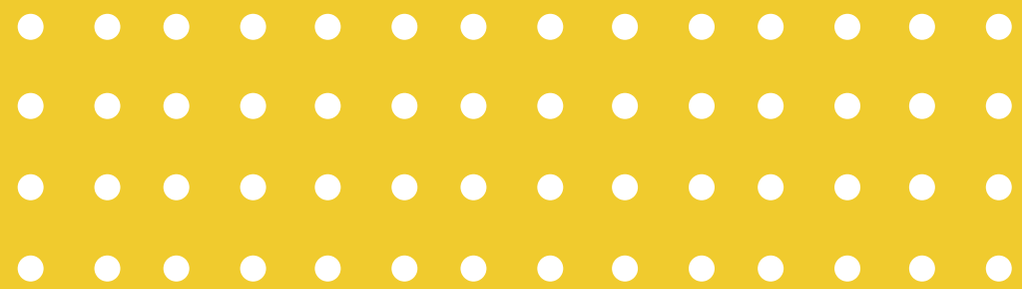
A grid of white dots is located in the bottom right corner of the slide, consisting of 5 columns and 4 rows of dots. The rightmost portion of this grid is overlaid by a solid black rectangular area.



**Take advantage of
the internet**

Khan Academy





Diagrams and Graphs





Let's Practice!!!



Learning Objective:

Understand the concept of the atom and the nature of an element

Best practice questions to use:

How are atoms and the nature of an element related?

How do atoms and elements differ?

With language vocabulary, these are great ways to practice for your exam....

Make sentences w/ fill in the blank of the correct verb form

Write a definition and then write a sentence in each tense

Create paragraphs using all the vocab words

When studying for math....

Use the chapter review questions in the textbook

Write out the steps of solving in paragraph form

List situations when you will use a certain
equation

Learning Outcome: Know and be able to identify and describe the different types of variables

Best approaches to make a practice question...

Give an example that you have to identify each variable type

List characteristics of a variable & make 3 examples for each

How are they related/how do they differ?

Learning Objective: Understand supply and demand

Best approaches for creating practice question...

Find a graph and write a paragraph of what it is showing

Graph supply/demand functions

Describe the relationship between supply/demand

When studying for an interpreting literature class
it is helpful to....

List the characters of the story, setting, literary devices and the purpose of each element

Compare story/characters to your own beliefs/experiences

When studying for Com-Sci course....

Blank sheet of paper write out code

Write paragraph of why a particular code works/didn't work

Implementing new codes within an old code/see if works

List examples of when to use each type of code

Learning Objective:

Understand the concept of the atom and the nature of an element

Best practice questions to use:

How are atoms and the nature of an element related?

How do atoms and elements differ?