UDL Implementation Guide for Educators in Texas

# Companion Document

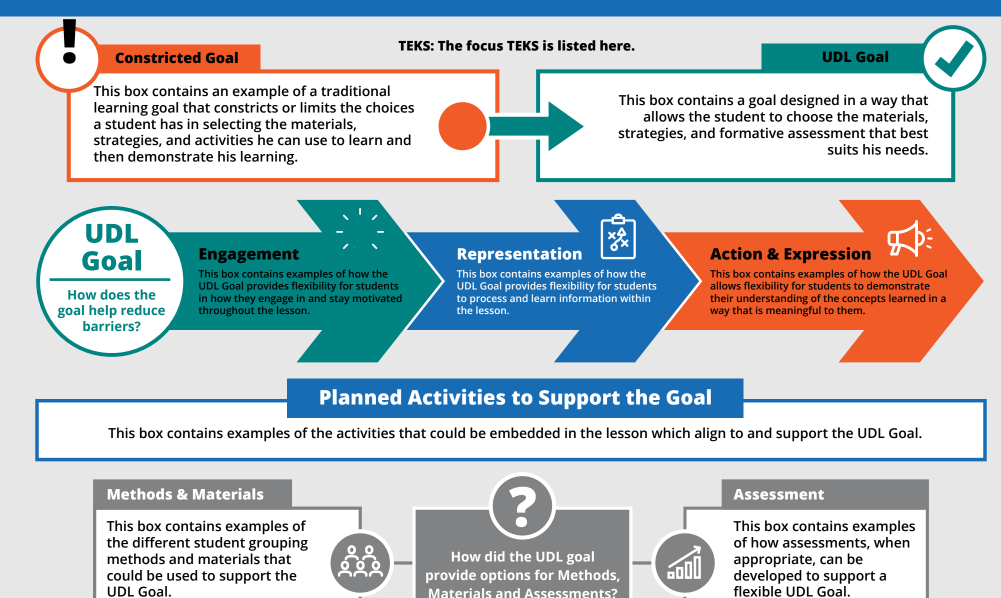
A collaborative project of the Texas Education Agency and the Inclusion in Texas Network



The purpose of this companion document is to provide examples in how to think through the implementation of the UDL Classroom Implementation Rubric. A variety of content areas and grade levels are provided. Educators are encouraged to use these tools to reflect on their own thought processes as they design accessible learning environments for all students.



# Planning with a Universal Design for Learning Lens – Understanding the Infographic

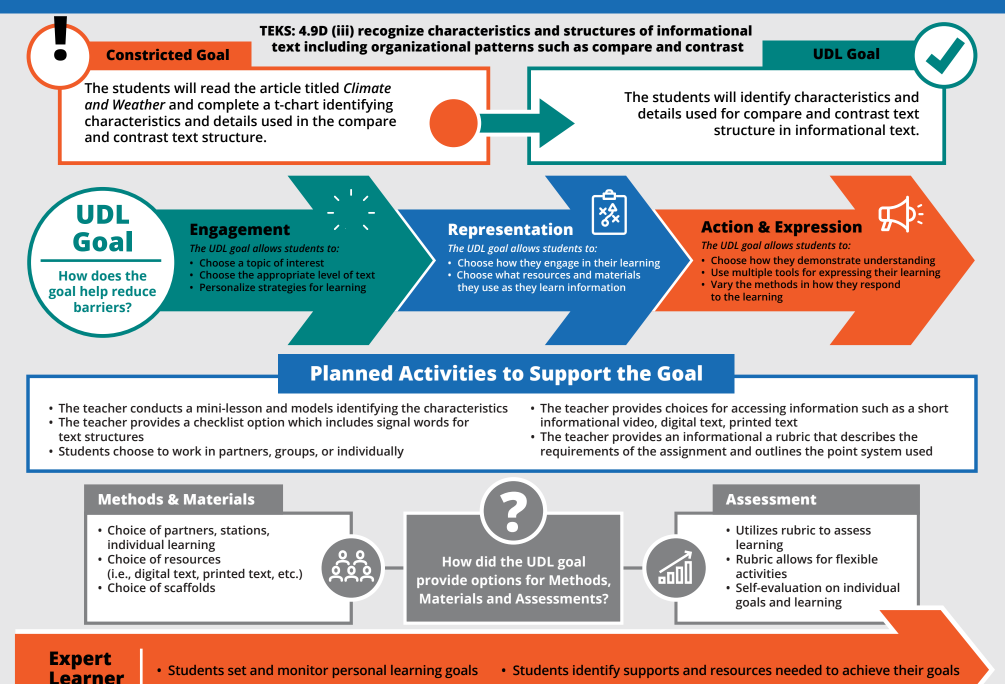


Expert Learner

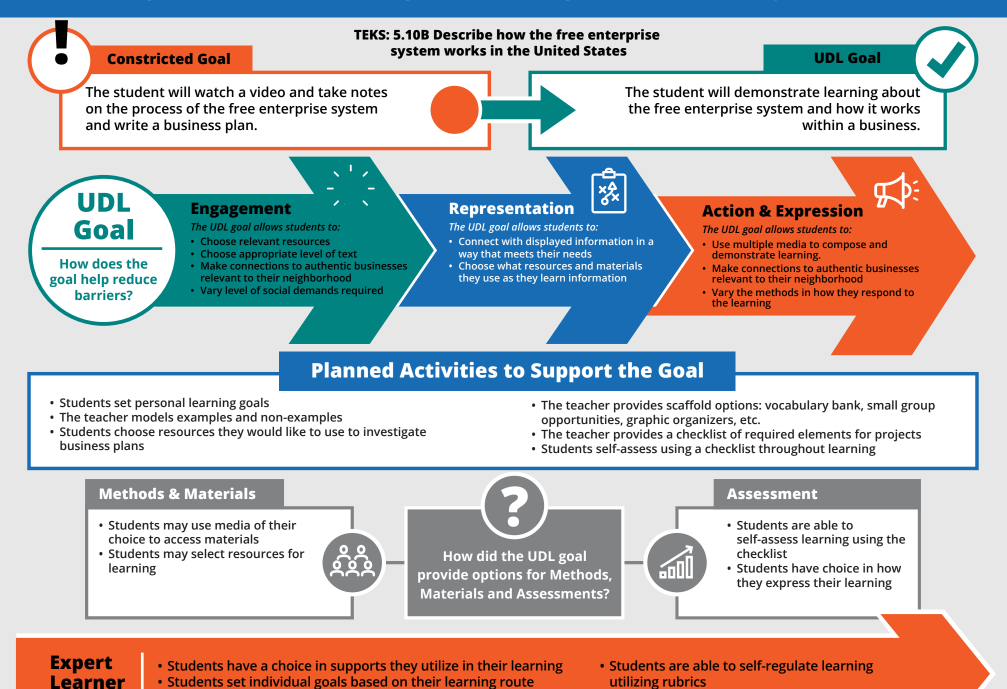
This box contains examples of how the UDL Goal is supporting students in becoming expert learners, learners who can independently identify supports and resources they need to be successful throughout the learning.

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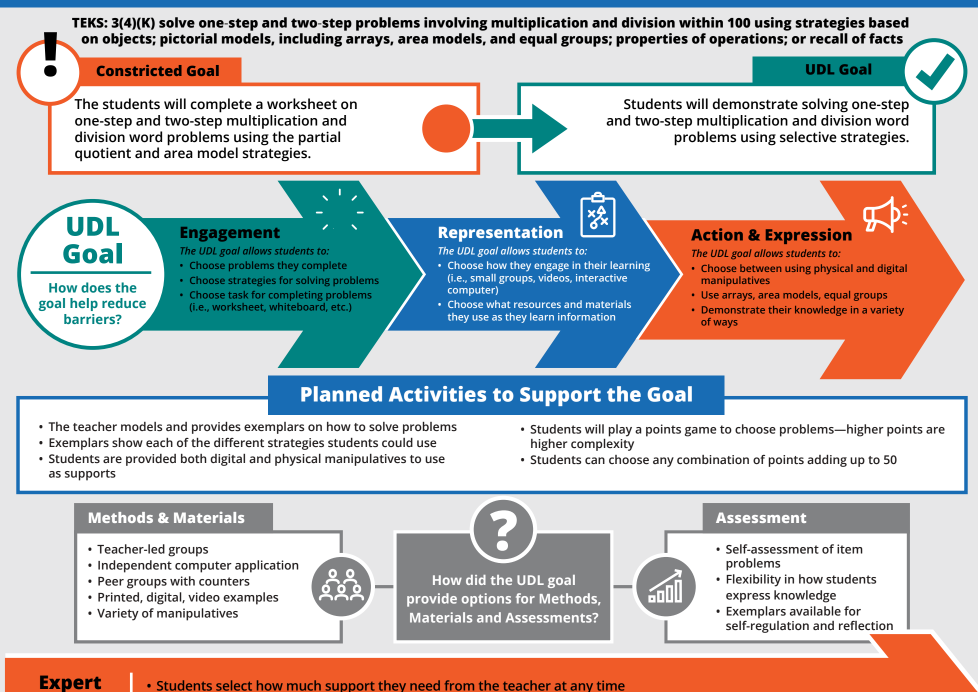
# Planning with a Universal Design for Learning Lens—Elementary Reading



# Planning with a Universal Design for Learning Lens—Elementary Social Studies



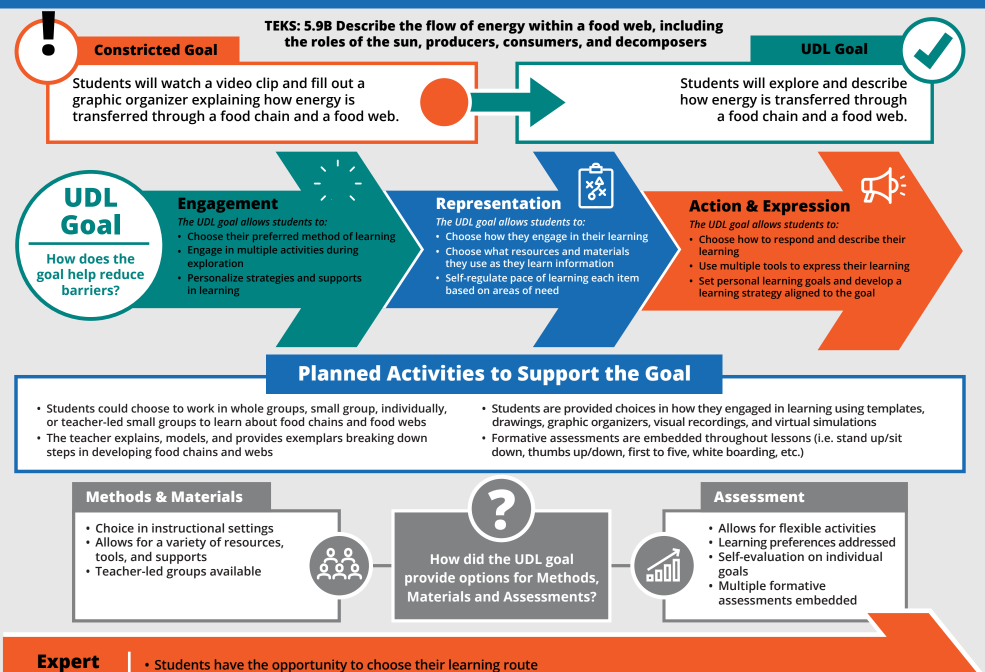
# Planning with a Universal Design for Learning Lens—Elementary Math



Students self-select resources and materials used

Learner

# Planning with a Universal Design for Learning Lens—Elementary Science



Students decide what supports they need in their learning

Learner

# Planning with a Universal Design for Learning Lens—Secondary Reading

TEKS: E2.9 Composition: listening, speaking, reading, writing, and thinking using multiple texts--writing process. The student uses the writing process recursively to compose multiple texts that are legible and uses appropriate conventions. E2.9(A) plan a piece of writing appropriate for various purposes and audiences by generating ideas through a range of strategies such as brainstorming, journaling, reading, or discussing

#### **Constricted Goal**

The students will use the 5-model essay builder to plan the first draft essay persuading the school board to adjust current school dress codes Students will plan the first draft of a persuasive essay using relevant evidence to support their claim.

# UDL Goal

How does the goal help reduce barriers?

**Expert** 

#### Engagement The UDL goal allows students to:

- Choose essay topic of interest
- Identify evidence in a relevant way
- Personalize strategies in learning

#### Representation

- The UDL goal allows students to:
- Determine planning method
- Choose what resources and materials they use as they learn information
- Activate background knowledge for development

#### **Action & Expression**

The UDL goal allows students to:

Choose how they demonstrate understanding

**UDL Goal** 

- Develop and monitor personal goals
- Vary the methods in how they respond to the learning
- Planned Activities to Support the Goal
- The teacher models planning a persuasive essay using different strategies
- The teacher creates a Things to Do Checklist that provides examples of steps and expectations
- Students choose to work in partners, groups, or individually
- The teacher provides a rubric that describes the requirements of the assignment and outlines the point system used

#### **Methods & Materials**

- Choice in exemplars to use as support
- Choice of resources (i.e., digital text, printed text, etc.)
- Choice of learning groups



How did the UDL goal provide options for Methods, Materials and Assessments?



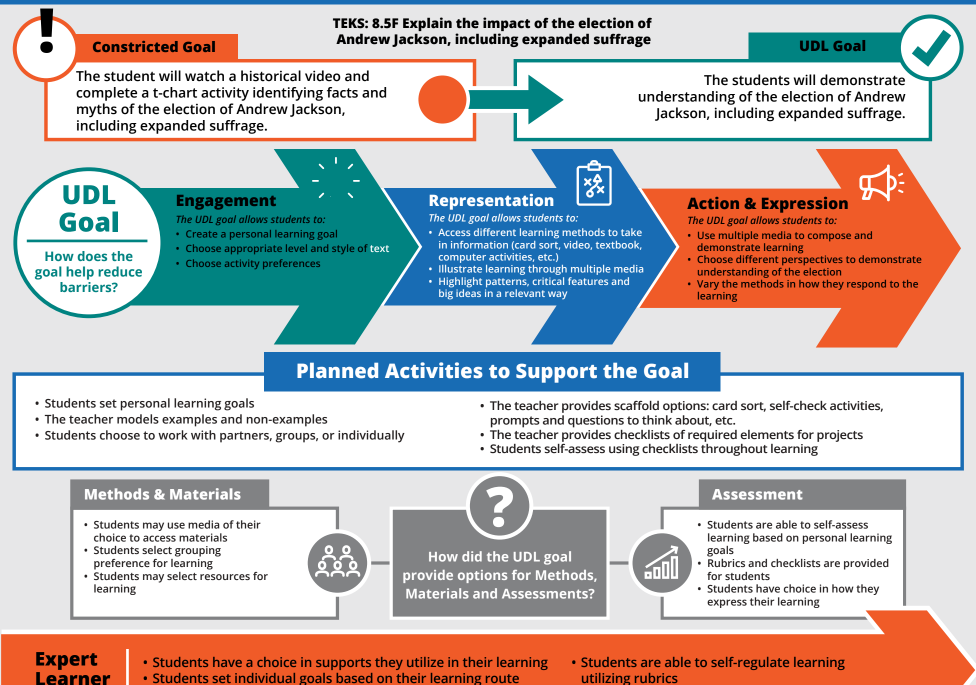
#### Assessment

- Utilizes rubric to assess learning
- Opportunities for revising
- Self-evaluation on individual learning
- Students determine when they move forward

Students set and monitor personal learning goals

• Students use voice and choice in how they access, process and demonstrate learning

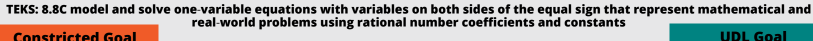
## Planning with a Universal Design for Learning Lens—Secondary Social Studies



Students set individual goals based on their learning route

utilizing rubrics

# Planning with a Universal Design for Learning Lens—Secondary Math



#### **Constricted Goal**

The students will create 10 word problems that represent real world problems requiring one-variable equations with variables on both sides of the equal sign. Students will model how to solve using the whiteboard.

The students will be able to model, solve, and represent one-variable equations with variables on both sides of the equal sign.

## UDL Goal

How does the goal help reduce barriers?

### Engagement

- The UDL goal allows students to:
- Feel safe in how they model understanding
- Choose strategies for solving problems
- Choose task for completing problems (i.e., worksheet, whiteboard, etc.)

#### Representation

- The UDL goal allows students to:
- Choose mode of instruction based on
- their learning preferences Choose resources and manipulatives to
- support their learning
- Customize information in a relevant way

#### **Action & Expression**

The UDL goal allows students to:

- Choose how they will model the equations
- Choose between algebra tiles, pictures, bar models/strip diagrams, virtual manipulatives or drawings to demonstrate understanding

## **Planned Activities to Support the Goal**

- The teacher models and provides exemplars on how to solve problems in multiple ways The teacher models using manipulatives to support learning
- Small group instruction is available at any time for students to engage in Stations are set up for students to self-select working with groups on
- specific problems

#### **Methods & Materials**

- Teacher-led groups
- Small group instruction
- Stations available
- Printed, digital, video examples
- Variety of manipulatives



How did the UDL goal provide options for Methods, **Materials and Assessments?** 



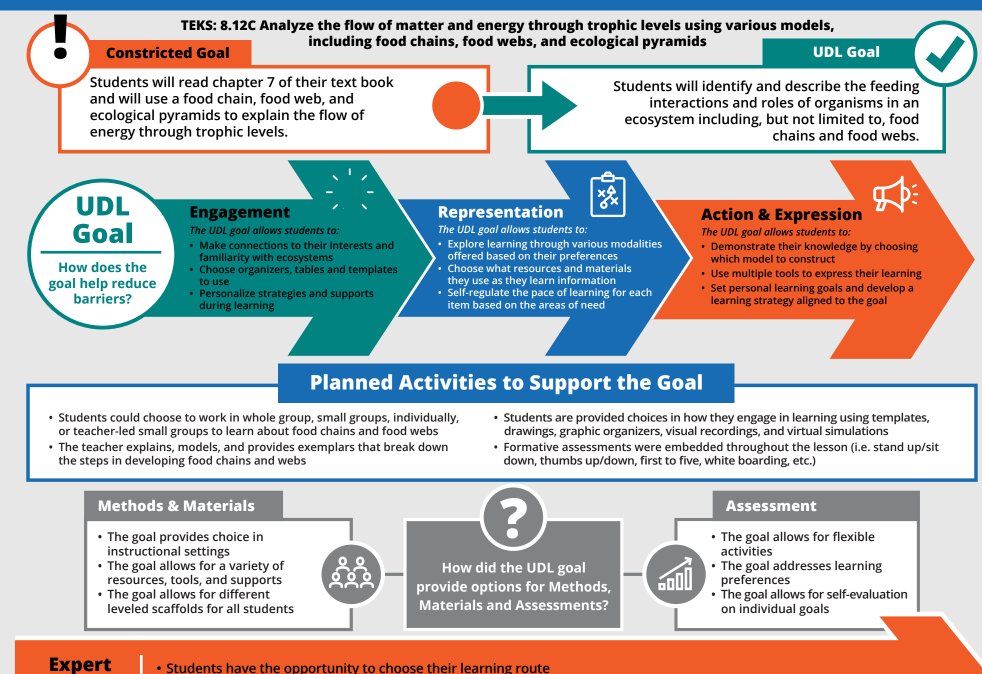
#### Assessment

- Self-assessment of item problems
- · Flexibility in how students express knowledge
- Exemplars available for self-regulation and reflection

#### **Expert** Learner

· Students select how much support they need from the teacher at any time · Students self-select resources and materials used

# Planning with a Universal Design for Learning Lens—Secondary Science



Students decide what supports they need in their learning

Learner

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