

## Objective

By the end of this lesson, Ysabell will be able to outline the various specializations within the industrial arts strand, discuss the contributions of industrial arts to career education, and recognize the advantages of taking TESDA courses.

## Materials and Prep

- Notebook and pen for notes
- Access to the internet for research (if applicable)
- Printed or digital resources on industrial arts specializations
- Whiteboard or large paper for brainstorming
- Access to TESDA course information (website or pamphlets)

Before the lesson, ensure that Ysabell has a quiet and comfortable space to work. Familiarize yourself with the TESDA courses available in your area, as this will help in discussing the advantages of these courses.

## Activities

### • Industrial Arts Exploration:

Ysabell will research different specializations within the industrial arts strand, such as woodworking, metalworking, and automotive technology. She can create a mind map to visualize these specializations and their unique characteristics.

### • Career Connection Discussion:

Engage in a discussion about how industrial arts contribute to career education. Ysabell can think of various careers that stem from industrial arts and share her thoughts on which she finds most interesting.

### • TESDA Course Review:

Ysabell will review available TESDA courses relevant to industrial arts. She can create a pros and cons list about taking these courses, focusing on how they can benefit her future career prospects.

### • Creative Presentation:

Ysabell will prepare a short presentation summarizing what she has learned about industrial arts specializations and TESDA courses. This can be done through a poster, a digital slideshow, or even a verbal presentation to a family member.

## Talking Points

- "The industrial arts strand includes various specializations such as woodworking, metalworking, automotive technology, and more. Each specialization offers unique skills that can lead to exciting careers."
- "Industrial arts play a significant role in career education by providing practical skills and knowledge that are directly applicable in the workforce."
- "Taking TESDA courses can provide Ysabell with hands-on experience, industry-recognized certifications, and better job opportunities in the future."
- "By learning about different specializations, Ysabell can discover what she is passionate about"

SUBTOPIC 3: Industrial Arts Strand Specializations The goals are: outline the various specializations within the industrial arts strand. talk about the contribution of industrial arts to career education. recognize the advantages of taking TESDA courses. / Lesson Planner / LearningCorner.co  
and how she can turn that passion into a career."