

Bending, Lifting, Climbing	3-2-1 Connect	Gotta get Fed	Feeding the Babies	Outstanding in my Field	Stand T.A.L.L
\$100	\$100	\$100	\$100	\$100	\$100
\$200	\$200	\$200	\$200	\$200	\$200
\$300	\$300	\$300	\$300	\$300	\$300
\$400	\$400	\$400	\$400	\$400	\$400
\$500	\$500	\$500	\$500	\$500	\$500★

JEOPARDY!

This interactive jeopardy game is easy to play. Have the youth pick the category and number they want to play. Click on that number and it will take you directly to the correct question. Click anywhere on the slide to go to the next slide with the answer. Then click in the lower right hand corner of the screen to take you back to the numbers slide. Once a question has been chosen, the light will go dim showing that question has already been answered. Play the whole board with teams, or play one question at a time with different leveled prizes.

To find the template visit <https://cultivatesafety.org/tools-of-the-trade/age-and-ability-appropriate-tasks-jeopardy/>

What is the star? There is a final jeopardy. If you are playing with a class allow all teams to wager points up to the amount they have. Then show the question; correct answers add the wagered points, wrong answers subtract the points.

Have fun and start discussions using this great interactive tool.

GOAL

Enjoy and interactivity with youth while teaching them about age and ability appropriate tasks.

Objective

Students will use a variety of intellectual skills to demonstrate their understanding of the agricultural safety. They will answer questions to show they are able to do a task. Students will understand when a task is appropriate for your age level and ability level.

Leader

Fun way to get youth interested in learning about agricultural safety. Also a great way to start discussions about age and ability appropriate tasks.

Switch it up

Go into edit mode of the PowerPoint template. Change the topics and the questions. Create your own final Jeopardy. Teach any topic of agricultural safety using the template.



National Children's Center
for Rural and Agricultural Health and Safety


Marshfield Clinic
Research Institute