Have stude agribusi prc		tional Farm Safety and Health Week. by traveling to a farm, business, manufacturing or processing facility! ctice with handwashing and Personal Protective Equipment best-practices.		umash.umn.edu/AgEd
processing science/bic Connect & how the vi		nit in zoonotic diseases. Share farm safety p lesson from the curriculum. ns, then re-group and discuss. Show a vide s everything! Adapt your lesson plans to t ls of your classroom! Talk about needle-sti emes to participate in National Farm Safer 'e, farm, clinic, or agribusiness. Take a field v! Offer a research project about agricultur <b>Ways to Promote</b> <b>Agricultural Health ar Safety in the Classroo</b>	to! he seasons. ck safety. ty and Health Week. trip! re health and safety. with a science/biology teacher for a unit in zoonot culum. Connect & Reflect! ing and Personal Protective Equipment best-pra tures on their farm, at work, or at school.	actices. o!
a	Highlight an awareness event in your classroom!	Bring a guest speaker!	Take a field trip!	Offer a research project about agricultural health and safety!
5	Partner with another teacher!	Share farm safety pictures!	Generate discussion!	Show a video!
9	seasons!	Generation of agricultural health and safety to take place in the classroom.	Make it fun with tech!	Teaching agriculture safety and health is an important topic for the next generation of farmers and related agriculture professions.

Upper Midwest Agricultural Safety And Health Center

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