

March Featured Project



Safety - Disaster Kits

Do you and your family know what to do in the event of an emergency? If there is a fire or tornado, what to do, where to go? If your car stalls or you get caught in a snowstorm, what to do? The best defense in an emergency is knowledge of how to handle it and be prepared. Take time to talk with your family as to what to do in these situations so you are not caught unprepared, and then make disaster kits for that situation.

Fairbook Entry:

E440002 Disaster Kit (*Scoresheet - SF111*)

(Emergency Preparedness) Disaster kits must contain the materials to prepare a person or family for emergency conditions caused by a natural or man-made incident. Selection of materials is left to the exhibitor. Family or group kits must have enough material or items for each person. A description of the kit's purpose, the number of people supported and a list of contents is required. Youth are encouraged to test their kit by challenging their family to try to survive using only the included materials for the designated time. If tested, share that experience in kit documentation. Please include an explanation of drinking water needs for your disaster kit. Do not bring actual water to the fair in the kit.

The more explanation you give as to why you included the items you did and its purpose the better.

Be sure to enroll in the Safety project area on 4HOnline!

Examples

Car Emergency Kit

Jumper Cables
Reflective Triangle
Ice Scraper
Car Cell Phone Charger
Blanket
Map
Snacks
Cat Litter or Sand
Etc.

Tornado Emergency Kit

Snacks/Canned Foods
Can Opener
Radio
Flashlight
Whistle
First Aid
Blanket
Dust Masks
Cell Phone & Chargers
Sanitation/Toiletry
Etc.

Other Emergency Kits

Boat Emergency Kit
Fire Emergency Kit
Get Me Home Kit

If wanting to make a First Aid Kit contact the Extension Office for a list of supplies recommended.

Clover Kids

March Featured Project



These are great Mother's Day & Father's Day gift ideas

Garden Stepping Stones

By Holly Koss

Supplies:

- Concrete mix (ex. Mortar, Sakrete)
- Pie tin or cake pan
- Cooking spray
- Stone, shells, pebbles or other items that can be put in concrete

Instructions:

- 1.) Spray your pie tin with cooking spray to make sure the stepping stone can come out.
- 2.) Smooth the top of the concrete.
- 3.) Plan your design for the stepping stone using your rocks, shells, etc.
- 4.) Place items in concrete. (Make sure that all items are pushed far enough in the concrete to secure them)
- 5.) Let the pan sit overnight, then remove from the tin.

