Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Writing
How can you keep pets safe in your life? Please write in complete sentences, and include at least two items we talked about in the video.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Science
Invent or design a new tool to keep cats safe outside.

To learn more visit: paws.org/PAWSAcademy | 15305 44th Ave W, Lynnwood WA | 425.787.2500 | paws.org
Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Math
Determine the perimeter of the fence, area of the yard, and the volume of catio in this space.

The fence is a square made up of sides that measure 12 feet long.

The Catio has a width of 2 feet, length of 5 feet, and height of 2 feet.
Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

ACROSS
1. Identification device that won’t fall off.
2. A _____ makes a walk safe.
3. A shelter uses a _____ on a lost pet.

DOWN
1. Attached to a collar for identification.
2. _____ goes around a pet’s neck.
3. A _____ makes a yard safe.
4. _______ has the same purpose as a collar but has more straps.
5. Enclosed outdoor space for a cat.

To learn more visit: paws.org/PAWSAcademy | 15305 44th Ave W, Lynnwood WA | 425.787.2500 | paws.org
Draw in tools that would make this pet safe outdoors.

It looks like this pet cat managed to get lost. Luckily, she had a microchip and was identified at the local shelter. Help her get home by doing the maze below!
Draw in tools that would make this pet safe outdoors.

It looks like this pet dog managed to get lost. Luckily, he had a microchip and was identified at the local shelter. Help him get home by doing the maze below!

Start!  →  Finish!