

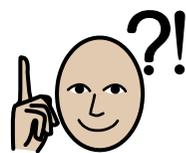
Bug



rescue:



super



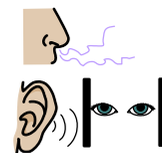
easy



science



and



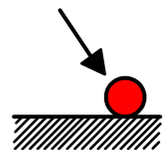
sensory



activity



up



there

are a



few

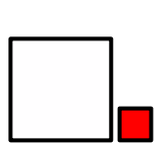


things

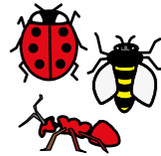


you

need:

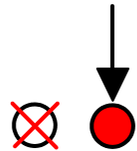


Small

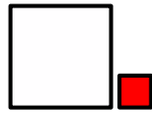


bugs

or



other



small



toys



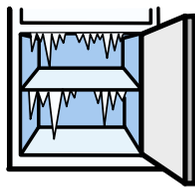
Water



with



food colouring



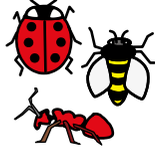
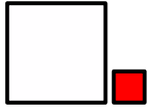
A freezer



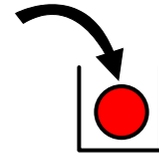
safe



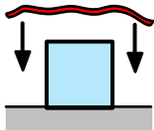
container



1. Place the small toy bugs in the container, then add

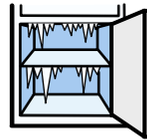


water with a few drops of food colouring into the



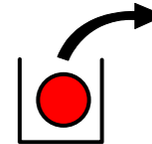
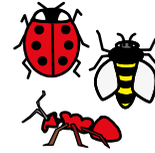
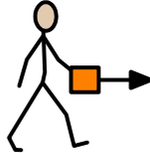
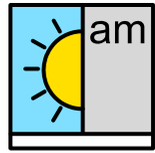
container covering the bugs.

**2**

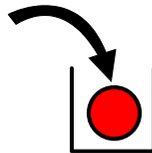
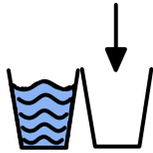
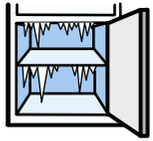


2. Put the container in the freezer over night

3



3. In the morning, take the frozen bugs out of the



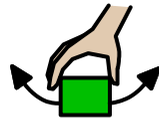
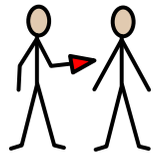
freezer and empty into a tray

4



4. Let the rescue begin

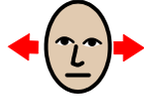
5



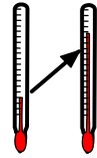
5. You could use a pipette or squeezzy bottle, filled with



warm water

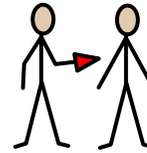
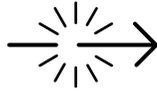


NOT

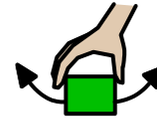


hot.

6



6. What will happen to the ice if you add warm water?



Use

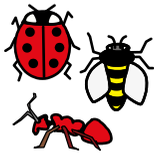


tweezers

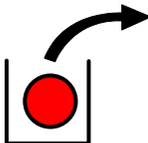
to



pull



the bugs



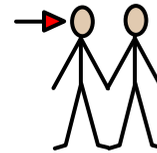
out

+

and



free



them.