



Super Sticky STUFF



NAME _____

Stick-o-Meter!
Test the sticky power of tape!

Directions ○○

Add weights one at a time to each attached paper clip. Write down the number of weights it takes to make the paper clip fall from the tape!

Type of Tape	Number of weights	Uses
 Packing Tape		PACKING TAPE IS USED TO SEAL DELIVERY BOXES.
 Transparent Tape		TRANSPARENT TAPE IS USED TO WRAP PAPER GIFTS.
 Masking Tape		MASKING TAPE IS USED TO PROTECT DRY SURFACES FROM PAINT.
 Electrical Tape		ELECTRICAL TAPE IS USED TO INSULATE ELECTRICAL WIRES.
 Duct Tape		DUCT TAPE IS USED TO SEAL AIR DUCTS.



Super Sticky STUFF



Stuck Together!

Did You Know? ○○

Glues were first made from natural materials like rice, fish skins, and milk products. These glues *cure* in a dried, heated, or mixed chemical reaction.

Today, most glues are *synthetic*. They are made from plastic, rubber, and polymers like vinyl, silicone, or resins. Glues can bond all sorts of materials such as plastic, rubber, metal, hardwood, ceramic, or glass.

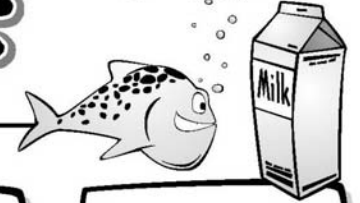
Directions ○○

Look around you and see if you can find six objects that are glued together! Draw what you find in the squares below.

Example



BOOK




Sparkling Imaginative Learning