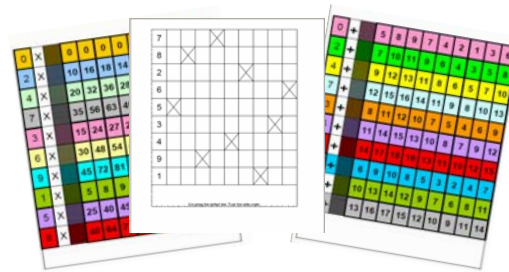


How to turn your empty can of chips into a math manipulative



1. Print templates
2. Glue the colorful sheet to the can.

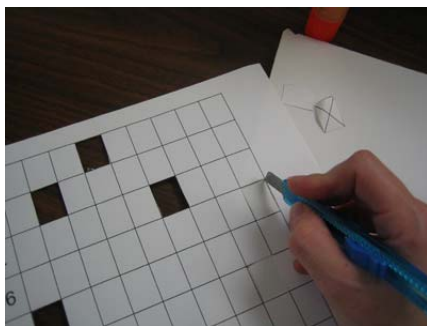
Place the sheet all the way to the left of the can and glue the whole sheet down.

Allow a few minutes for it to dry.

3. The cover sheet must be cut.



Using a sharp cutting knife and a piece of foam board cut all the squares with X's in them.



Once the coversheet is cut it is a good idea to laminate it so it will slide easily over the bottom sheet.

4. Last step is to tape the coversheet (loosely) on top of the stationary sheet.

The coversheet will be pushed to the far right of the can.

The numbers should line up accordingly.

