

The kids will love making these bags, they are so silly but they will love them!

We practice writing our last name and discuss when someone's last name is used and so on. We will make use of our last names as often as we can this month (easter craft, social studies project, discussing community helpers we know). The kits have a spot on the front for your Doctor name (last names only).

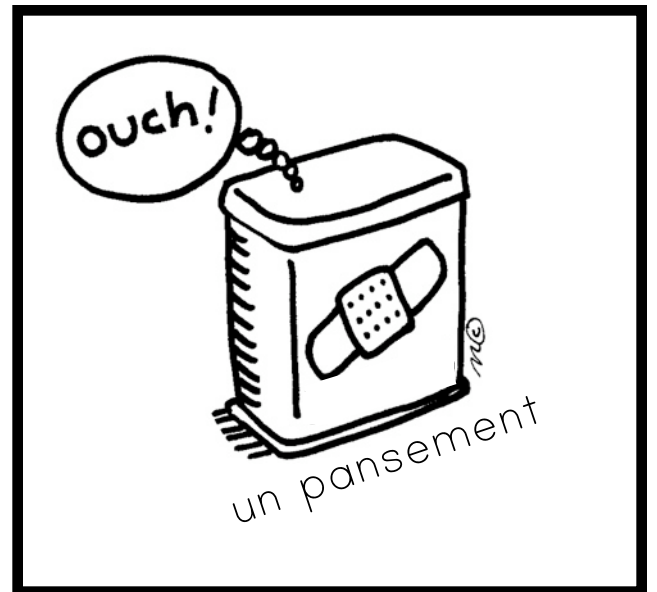
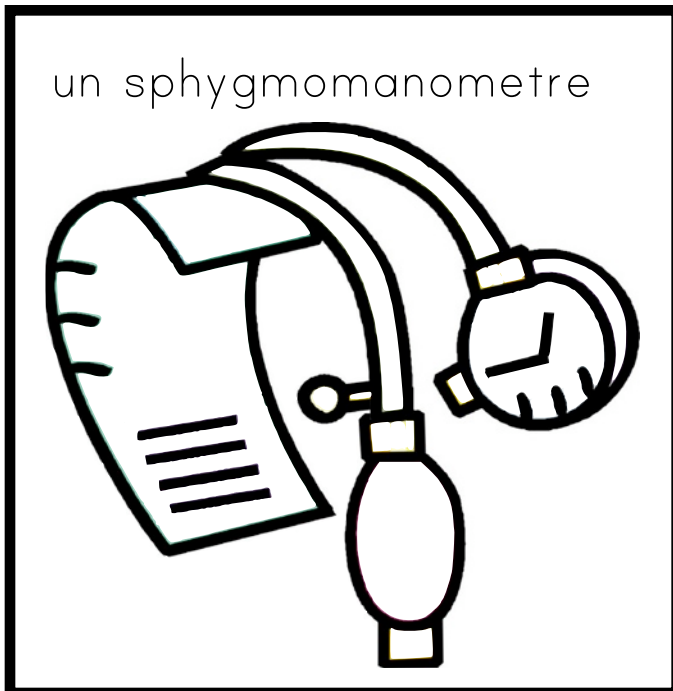
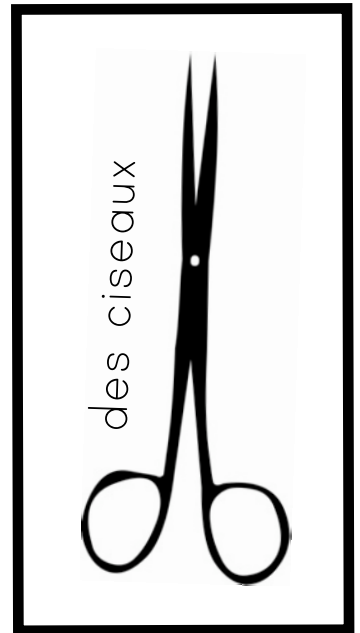
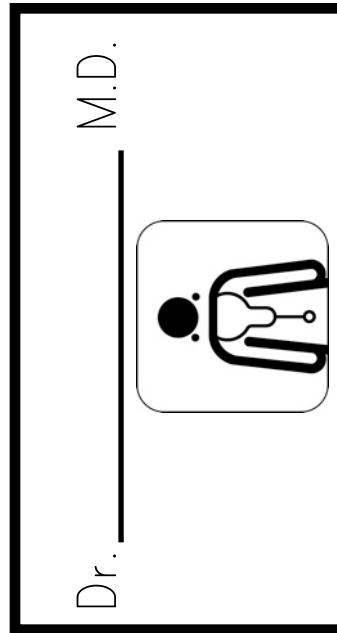
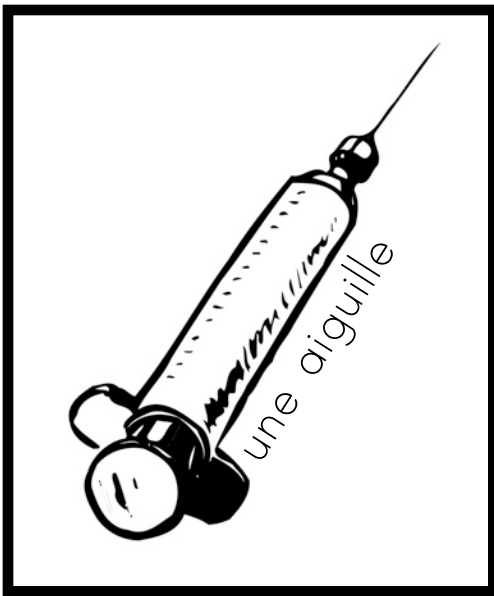
The pills card (page 5) is a mini-math journal. Up until now we would have been doing math journals every month, always making 10 (or higher numbers depending on ability). I stick to 10 for awhile unless someone really knows all of the 'best friends' who make 10 (ie: $1+9$, $2+8$, $3+7$).

I use a punch (or a volunteer) and have 2 different colours of circles pre-punched, students just pick two colours and complete the math sentence about their picture.

We name some of the items, I always include print for those who are interested and able. Cut and colour items and add to Dr. Bag. The biggest thrill is colouring blood in the needle!

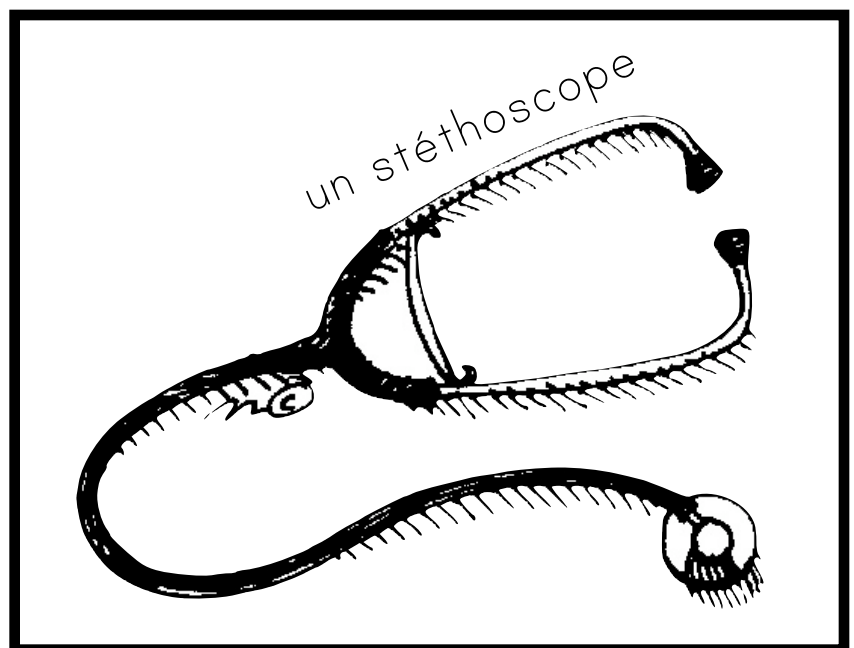
I usually make these on black paper but didn't have any when I made this sample! Pre-fold black paper in half, have a volunteer trace the outline in white pencil and pre-staple the sides. Students simply cut the outline of the handle. A bunch of red strips are pre-cut too.

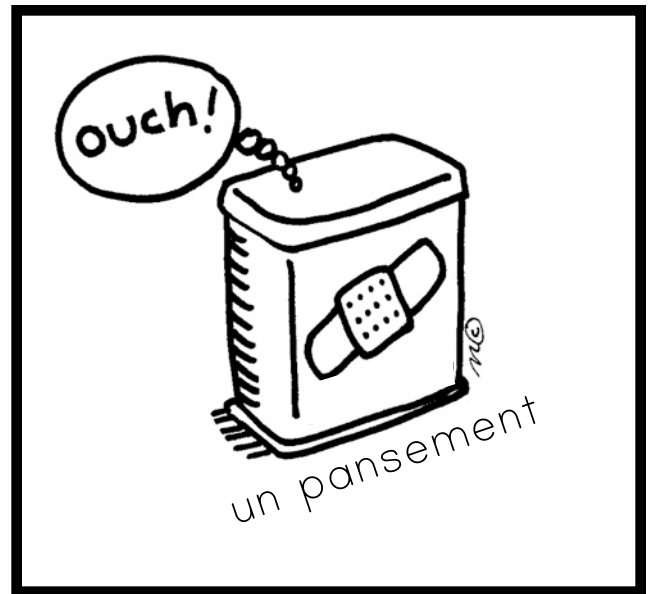
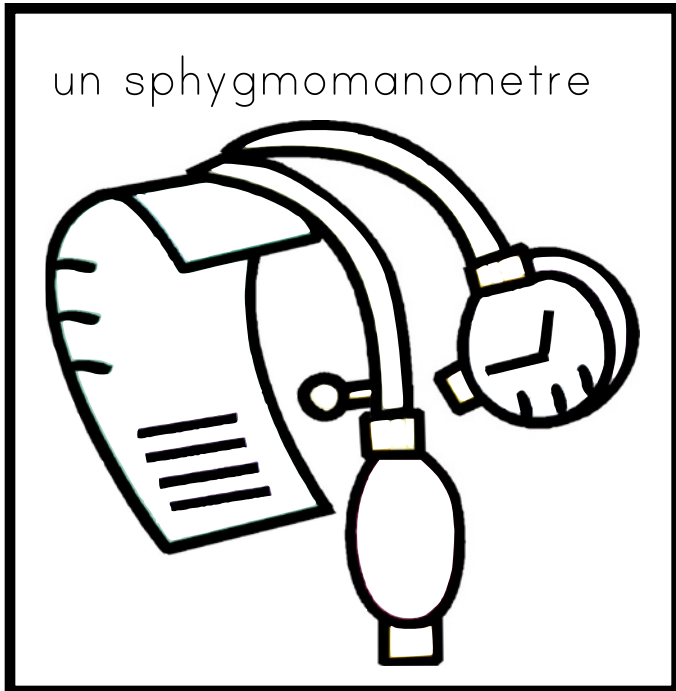
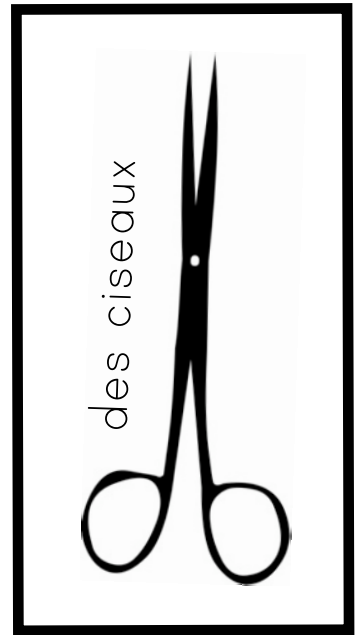
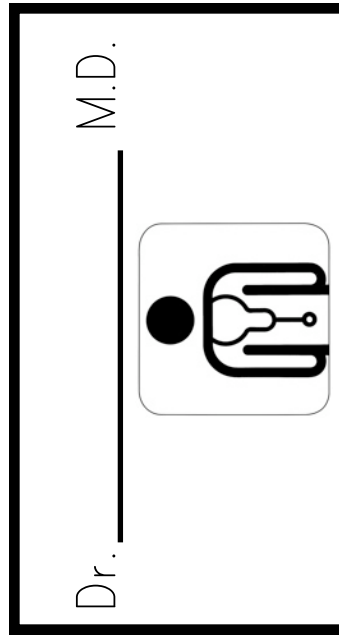
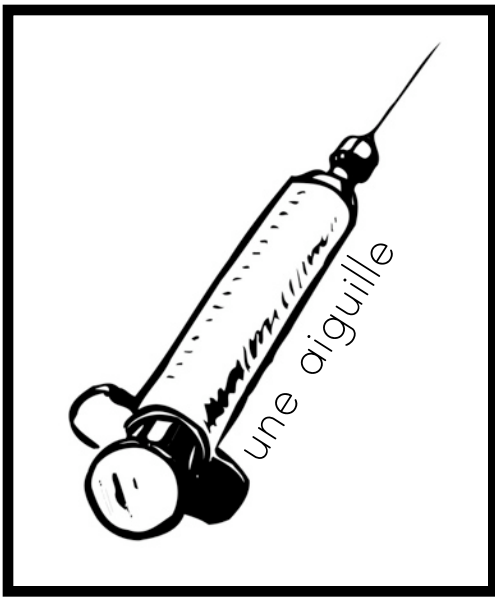




THIS PAGE IS THE GIRL DOCTOR LABEL!

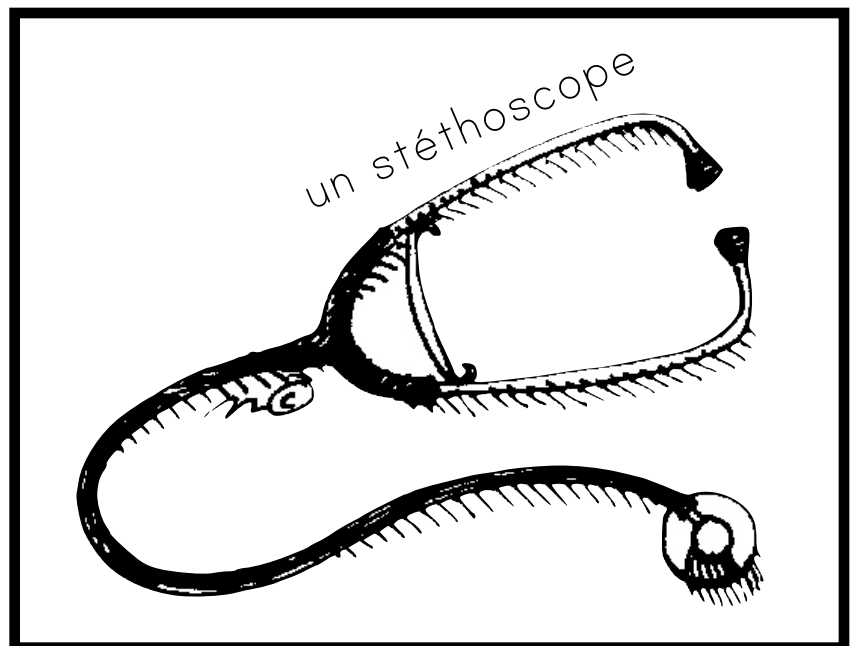
Contents of Dr. bag craft also include real band aid, Q-tip and tongue depressor (popsicle stick).



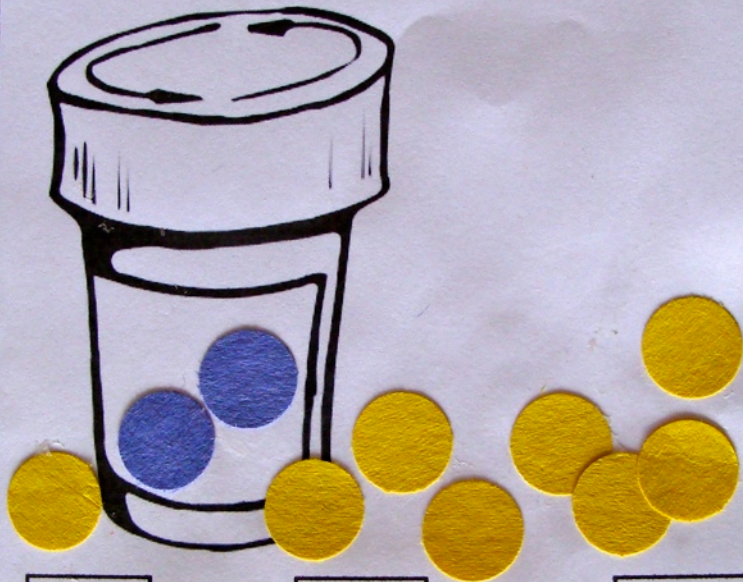


THIS PAGE IS THE BOY DR.
TABLE!

Contents of Dr. bag craft also
include real band aid, Q-tip and
tongue depressor (popsicle stick).



des pillules



2

+

8

=

10

des pillules



$$\square + \square = \square$$

des pillules



$$\square + \square = \square$$

des pillules



$$\square + \square = \square$$

des pillules



$$\square + \square = \square$$

pills



$$\square + \square = \square$$

pills



$$\square + \square = \square$$

pills




$$\square + \square = \square$$

pills




$$\square + \square = \square$$


Dr. _____ M.D.




Dr. _____ M.D.




Dr. _____ M.D.




Dr. _____ M.D.




Dr. _____ M.D.



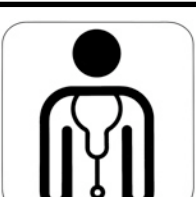
Dr. _____ M.D.



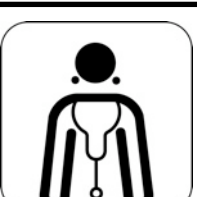
Dr. _____ M.D.



Dr. _____ M.D.



Dr. _____ M.D.



Dr. _____ M.D.

