

HOW TO MAKE MODEL BRAINS

WHAT YOU NEED

- Salt (correct weight)
- Plastic freezer bags
- Stockings/pantyhose
- Scales
- Scissors
- Labels
- Permanent Marker

BRAIN SIZES

NEWBORN

400g salt

3 YEAR OLD CHILD

1100g salt

ADULT

1300-1400g salt



STEP 1

Measure out the required amount of salt and pour into freezer bag

STEP 2

Tie off the end of the freezer bag to make it a ball and carefully cut off the excess plastic



STEP 3

Cut off a leg of the stocking at the crotch and place the salt ball into the end of the stocking. Tie off so you now have a ball at the end of the stocking leg.



STEP 4

Fold the excess stocking back and forth over the ball as many times as it will go. If labelling see step 5. Tie off and cut off any excess stocking.

STEP 5

To label brain, stick a label under the last layer of the stocking and continue to wrap stocking around.



COMPLETE!

You should now have 3 different sized model brains to represent brain development through the ages!