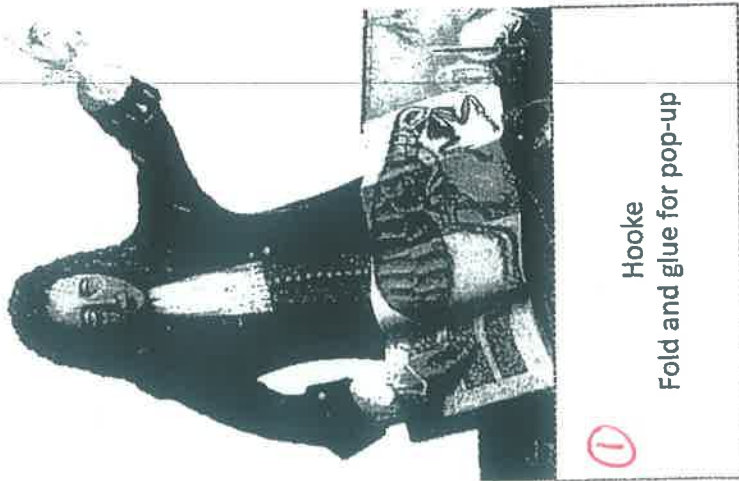
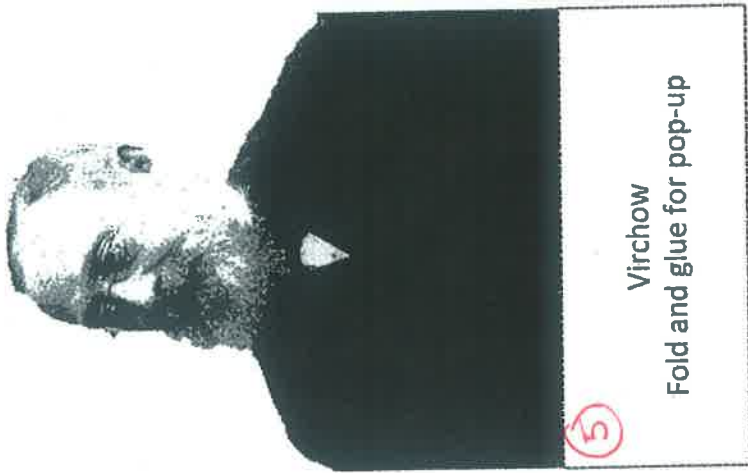
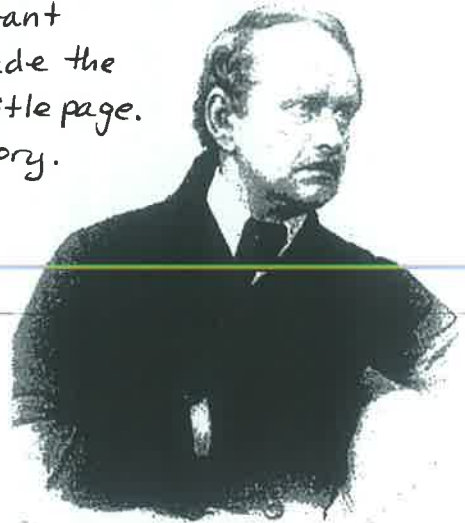
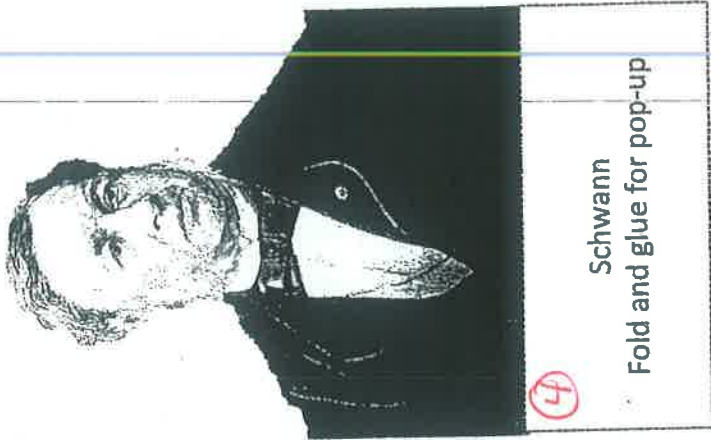
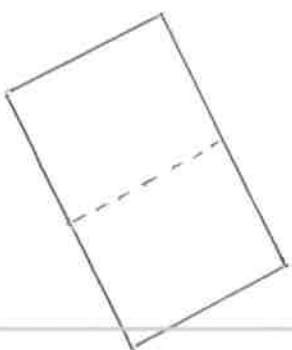


# CH 1.1 Cell Theory Mini Book Project

Fold a piece of blank white paper into a 4-page mini book. (See instructions on back)  
Cut out the scientist pictures and glue them in order on each page - front + back - of the mini book. Include a sentence about the important discoveries they made related to the Cell Theory. Include the date (year) of the discovery. Give your mini book a title page. On the last page, write the 3 parts of the cell theory. Use pp. 6-7 of your textbook to help you.



## How to fold a minibook:



Fold the paper in half widthways. (fig. 1)

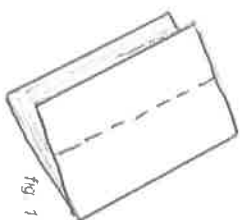


fig 2

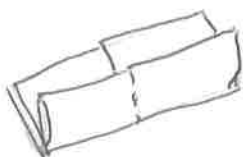


fig 3



fig 4

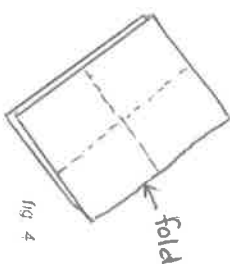


fig 5

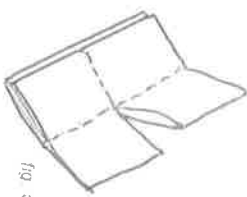


fig 6

If you are using a pre-printed minibook, keep the print on the outside to make the folding easier later. The wrong side of the paper is shown grey in these illustrations.

Fold the paper in half again, in the same direction, to make a long bookmark shape. (fig. 7)

Fold the paper in half once more, this time in the other direction. (fig. 8)

Unfold your last two folds. (fig. 9)

Cut or tear from the centre of the fold to where the two fold lines meet. (fig. 10)

Open out the piece of paper. It will be divided into 8 sections and will have a hole in the middle. (fig. 11)

Fold the paper in half again, lengthways this time, so that you have a row of 4 sections on each side. (fig. 12)

Hold one end in each hand and push your hands together (fig. 13) until the cross-section looks like fig. 14.

Find the cover of your minibook and fold the pages the right way. Your minibook is finished. (fig. 15)

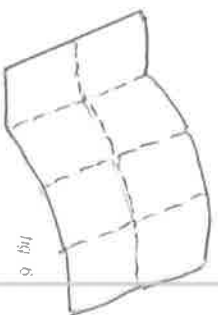


fig 6

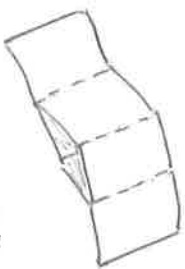


fig 7



fig 8

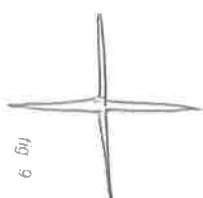


fig 9



fig 10