## $\backslash 1$




$$
\}
$$

$\downarrow \mid$ 준 잎ㅇ물







 $\forall \varepsilon$ łəə૫s uo səxoq dn-dod ¥no $\ddagger n 0$ ( $\varepsilon$
 :suo!̣oд!

# $\backslash \mid$ 중 <br> $\stackrel{\text { 응 }}{\cong}$ 일 <br> ysnd 10 





Irvine (1987) called,

## $\backslash \mid$ <br> $\stackrel{7}{\underline{\underline{0}}}$ 음 <br> 응 $\stackrel{0}{\omega}$ $\stackrel{9}{2}$

$x$



Page 7B: Instructions and cut-out for snake pop-up
Directions:

1) Fold sheet 7A in half along fold line.
2) Color both sides of the snake.
3) Cut out snake spiral shape from this sheet.
4) Attach the snake's head to the other side of the sheet
7A, where the " $x$ ' is (the centre of one side of the sheet).
The tail should be near the edge of the paper.
5) Add a spot of glue to the snake's tail and close the page.
The snake's tail will be glued where it lands on the page.
6) Open up the page and see the snake move.
7) This piece of paper is not part of your pop-up, so you
can save it for scrap paper.
Page 8A: Snake accordion book
base
This is the inside of page A.



$\downarrow \mid$ 중
$\stackrel{\bigcirc}{\underline{=} \text { 을 }}$

 Page 9B: Egg "shape and feel" and "flap" page
 $\stackrel{\text { ® }}{\substack{1}}$
using the pictures on the wheel on 10 C .

Optional page 10B: Hole and wheel page (Optional)

끙을




| ysnd 10 ॥n $\mathrm{n}_{\text {d }}$ |  | $\checkmark$ |
| :---: | :---: | :---: |
|  |  |  |
| - |  |  |
|  |  | Кәу |





