## SAME $\ddagger$ DIFFERENT ${ }^{\text {P }}$







## SAME \& DIFFERENT A.

 P

| 0 | 0 |  | 0 |
| :--- | :--- | :--- | :--- | :--- |


| $\S$ | 9 | $\S$ | $\S$ |
| :--- | :--- | :--- | :--- |


| Э: | ): | § |  |
| :--- | :--- | :--- | :--- | :--- |

# SAME $\ddagger$ DIFFERENT 





## SAME \& DIFFERENT

This is a patterning game.... 5 sets per page.
Either cross out the small boxes that do not match the first box in the row or circle the boxes that DO match the first box in the row.
The first page is the most easy...second more difficult... the the third most difficult.
Explain to students that "same" means EXACTLY the
same. An upside down note is not the same as
the note that is right side up.
Just pick the page you feel is appropriate at the time.

## Answer pages.....



