## All About The Number $\therefore \frac{1}{1} \because$



All About The Number $\therefore 2 \because$.


All About The Number $\begin{aligned} & \because \cdots \\ & \ddots\end{aligned}$

|  |  |  | Couss samex |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\square \square$ |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| wine |  |  | Dams ally |  |  |
| －－－2－2 |  |  |  |  |  |
|  |  |  | Add one ~ Subtract One: |  |  |
| Cincele wead dinee |  |  | 3 |  |  |
| two | five | three |  |  |  |
| one | three | one |  |  |  |
| three | one | seven |  |  |  |
|  |  |  |  |  |  |
| representing the number 3： |  |  |  |  | $0$ |
| as ${ }^{5}$ | \％ |  | 諭鳃 |  |  |
| \％${ }^{10}$ |  |  |  | 詥 | coc |
| \％क\％ |  |  | 謁（1） |  |  |
| \％${ }^{6}$ |  |  |  |  | \％${ }^{6}$ |

## All About The Number $\therefore 4 \because$.



All About The Number $\because \because$


## All About The Number $\therefore \underset{6}{6} \because$



## All About The Number $\therefore \underset{\sim}{7} \ddot{\square}$



All About The Number $\begin{aligned} \therefore 8 \\ \ddots .0\end{aligned}$


All About The Number $\therefore \because \because \because$


All About The Number $\therefore 10$


