## Names and symbols

Find the correct answer



Find the $13^{\text {th }}$ chocolate.

## 

Find the $22^{\text {nd }}$ star.

Find the Twenty- nineth fish.

Find the Thirty - first flower.


## Find and pick the correct answer

The $1^{\text {st }}$ alphabet is $\qquad$
The $\qquad$ alphabet is ' $K$ '

The $\qquad$ alphabet is ' $R$ '
The $10^{\text {th }}$ alphabet is $\qquad$

The 19th alphabet is $\qquad$


Add 'th' , 'rd', 'nd' , 'st' to make the numbers ordinals.

| 1) 12 | 9) 89 |
| :---: | :---: |
| 2) 53 | 10) 08 |
| 3) 96 | 11) 10 |
| 4) 45 | 12) 57 |
| 5) 71 | 13) 42 |
| 6) 27 | 14) 21 |
| 7) 64 | 15) 76 |
| 8) 38 | 16) 33 |

