## ADDITION OR SUBTRACTION

Circle a strategy to solve and explain why you choose that strategy.

## Example:

$257+160=\underline{417}$

## Solution:

Arrow way / Algorithm
$257+160$ is the same as $217+200$.

## Explanation:

- 160 is near to multiples of 100 's.

| $H$ | $T$ | $O$ |
| :---: | :---: | :---: |
| 2 | 1 | 7 |
| 2 | 0 | 0 |
| 4 | 1 | 7 |

- In this way if we add and deduct 40 as shown in the problem.
- Addition is easy without convert the place values.

1) $754-597=$ $\qquad$

## Solution:

Number bond / Arrow way


## Explanation:

- 597 is very near to 600 .
- So, It is easy to split 756 as 154 +600 .
- We can easily subtract 597 from
$600-597=$ 600 and add +154 to get the answer.
$154+$ $\qquad$ $=157$

