## LO To estimate the answer to a calculation

Round each question to its nearest 10 . Then add together. Trying to answer quickly will help you to practise estimating rather than working the answerout.

## Example

### 1.21+68 =

My estimate:


Estimating Addition:

## 1. $32+19=$



## 2. $23+28=$



## 4. $51+33=$

My estimate: $\square+\square=$

## $6.39+22=$



## LO To estimate the answer to a calculation

Round each question to its nearest 10. Then add together. Trying to answer quickly will help you to practise estimating rather than working the answerout.

Place the question on the number line. An example has been completed for you.
E.g 31 + 21
$\mathbf{3 0}+\mathbf{2 0}=\mathbf{5 0}$

| $31+21$ | $32+41$ | $19+24$ | $38+68$ | $38+55$ |
| :--- | :--- | :--- | :---: | :---: |
| $77+60$ | $27+61$ | $35+26$ | $15+17$ | $29+84$ |



## LO To estimate the answer to a calculation

Round each question to its nearest 10. Then add or subtract. Trying to answer quickly will help you to practise estimating rather than working the answerout.

Place the question on the number line. An example has been completed for you.

## E.g 180-73

$180-70=110$

| $180-73$ | $11+46$ | $74-42$ | $127-15$ | $76-11$ |
| :---: | :---: | :---: | :---: | :---: |
| $64+32$ | $37+102$ | $183-99$ | $167-45$ | $39+32$ |



