Key Learning: to identify addition and subtraction equations and solve equations
Success Criteria: I can identify the symbols for addition and subtraction
I can use the correct method to solve addition and subtraction equations
$I$ can check my answer using $P+P=W$ and $W-P=P$
Deepening: I can solve addition and subtraction equations where the answer is at the start
I can solve problems involving addition and subtraction
Support: I/PS/FS


Read the equations below. Circle the symbols ( + or - ) and whether it is an addition or subtraction:

| $34+11=$ | addition/subtraction | $30-18=$ | addition/subtraction |
| :--- | :--- | :--- | :--- |
| $60-10=$ | addition/subtraction | $78+21=$ | addition/subtraction |
| $55+42=$ | addition/subtraction | $22+57=$ | addition/subtraction |

Task 1: Copy these equations into your book and solve. You will not need to exchange your ten ones for a ten, or a ten for ten ones.
$34+13=$ $28-24=$
$69-32=$
$50+35=$

Task 2: Copy these equations into your book and solve. You will need to exchange your ten ones for a ten, or a ten for ten ones.
$30-8=$
$15+19=$
$44+27=$
$83-65=$

Use the space below each equation to show your working out using the drawing method:

$$
=42+17
$$


$=73-33$
$=60-10$

$=4+68$


