Breaking a number into tens and ones
Grade 1 Base Ten Blocks Worksheet
Draw rods (tens) and blocks (ones) to represent the numbers shown.

| $34=H \exists B$ | ® 『 $\square \square$ | $15=$ |
| :---: | :---: | :---: |
| $15=$ |  | $51=$ |
| $43=$ |  | $34=$ |
| $50=$ |  | $30=$ |
| $12=$ |  | $22=$ |

