## TIME AND CLOCKS (WORD PROBLEMS)

## Solve the following.

## Example:

Bill started cleaning the garden at two $\mathrm{O}^{\prime}$ clock in the afternoon. It took three hours for Bill to clean the garden. What is the time when Bill finished cleaning the garden?

$$
20^{\prime} \text { clock }+3 \text { hours }=50^{\prime} \text { clock }
$$

Bill finished cleaning the garden at 5 O' clock.

1. Todd started doing his maths homework at six $\mathrm{O}^{\prime}$ clock in the evening. He completed homework in one hour and went to play. At what time Todd went to play?

Todd went to play at $\qquad$ .
2. Jeremy reached school at eight $\mathrm{O}^{\prime}$ clock. He attended drawing class after two hours. What is the time when Jeremy attended drawing class?

Jeremy attended drawing class at $\qquad$ .
3. Seyla started drawing a picture at ten $\mathrm{O}^{\prime}$ clock in the sunday morning. It took 4 hours to draw the picture. At what time Seyla completed drawing the picture?

Seyla completed drawing the picture at $\qquad$ .

