

Pgno. 24

ch no 3

Class no II

Sub no Math

★ For example,

$$\begin{array}{r} \boxed{6} \\ \downarrow \\ \text{minuend} \end{array} - \begin{array}{r} \boxed{2} \\ \downarrow \\ \text{subtrahend} \end{array} = \begin{array}{r} \boxed{4} \\ \downarrow \\ \text{difference} \end{array}$$

We read this subtraction fact as 'six minus two is equal to four'.

Pgno. 25

★ Fill in the blanks.

① $8 - 3 = 5$

minuend = 8, subtrahend = 3, difference = 5

② $9 - 7 = 2$

minuend = 9, subtrahend = 7, difference = 2

★ Properties of subtraction

