

**Name: Elijah Gianna**

**Class: Year 7**

**Subject: Mathematics**

**Solution**

**1 .find the values of variable**

(i)  $m + 2 =$

$M = 13 + 2 = 15$

(ii)  $2 \times y + 2 = 12$

Therefore the variable is = 5

(III)  $12 - m = 4$

Therefore the variable is = 8

**2. If yetunde is now 13 years old, then**

(a) In four years' time, Yetunde will be **17** Years old

(b) In  $x$  years Yetunde will be  **$13x$**  Years old

(c) In one year's time Yetunde will be **14** years old