

Kira dalam sebuah kertas. Kemudian, masukkan jawapan anda ke dalam ruangan yang disediakan.

1) $15 + p = 25$ Cari nilai $p$ . <i>Find the value of <math>p</math>.</i>  $p =$	2) $k + 18 = 35$ Cari nilai $k$ . <i>Find the value of <math>k</math>.</i>  $k =$	3) $25 + t = 48$ Cari nilai $t$ . <i>Find the value of <math>t</math>.</i>  $t =$
4) $z + 32 = 46$ Cari nilai $z$ . <i>Find the value of <math>z</math>.</i>  $z =$	5) $19 + a = 41$ Cari nilai $a$ . <i>Find the value of <math>a</math>.</i>  $a =$	6) $20 + q = 39$ Cari nilai $q$ . <i>Find the value of <math>q</math>.</i>  $q =$
7) $21 + r = 50$ Cari nilai $r$ . <i>Find the value of <math>r</math>.</i>  $r =$	8) $n + 37 = 53$ Cari nilai $n$ . <i>Find the value of <math>n</math>.</i>  $n =$	9) $17 + m = 50$ Cari nilai $m$ . <i>Find the value of <math>m</math>.</i>  $m =$
10) $x + 13 = 62$ Cari nilai $x$ . <i>Find the value of <math>x</math>.</i>  $x =$	11) $52 = c + 38$ Cari nilai $c$ . <i>Find the value of <math>c</math>.</i>  $c =$	12) $60 = 28 + b$ Cari nilai $b$ . <i>Find the value of <math>b</math>.</i>  $b =$
13) $70 = 48 + h$ Cari nilai $h$ . <i>Find the value of <math>h</math>.</i>  $h =$	14) $82 = d + 53$ Cari nilai $d$ . <i>Find the value of <math>d</math>.</i>  $d =$	15) $90 = 63 + y$ Cari nilai $y$ . <i>Find the value of <math>y</math>.</i>  $y =$