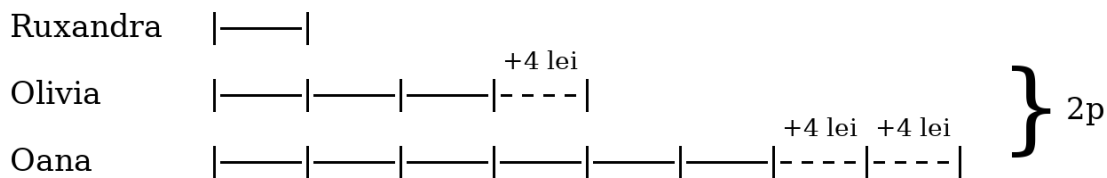


Subiectul I (4 puncte)

$a = 28$	1p
$b = 576$	1p
$c = 110$	1p
$x = 1840$	1p

Subiectul II (4 puncte)



$162 - 12 = 150$ lei 1p
Ruxandra are $150 : 10 = 15$ lei

Olivia are 49 lei 1p
Oana are 98 lei

Subiectul III (1 punct)

$e = 2 \times b + 3$	0,30 p
$e = 3 \times (b - 6) + 7$	0,40 p
$b = 14$ bănci	0,30 p
$e = 31$ elevi	