

BAREM – Testul 7

SUBIECTUL I(4 puncte)

$$a = 20 \dots\dots\dots 1,5 \text{ p}$$

$$b = 24 \dots\dots\dots 1,5 \text{ p}$$

$$c = 8 \dots\dots\dots 1 \text{ p}$$

SUBIECTUL II(4 puncte)

$$p + c + f = 974$$

$$p = 2 \times c$$

$$f = p : 4 + 22$$

$$974 - 22 = 952$$

$$952 : 7 = 136 \text{ lei}$$

$$\dots\dots\dots 2 \text{ p}$$

$$136 + 22 = 158 \text{ lei} = \text{pre}\u0219\text{ul fularului}$$

$$136 \times 2 = 272 \text{ lei} = \text{pre}\u0219\text{ul c\u0103ciulii}$$

$$136 \times 4 = 544 \text{ lei} = \text{pre}\u0219\text{ul paltonului}$$

$$\dots\dots\dots 2\text{p}$$

SUBIECTUL III(1 punct)

g = num\u0103rul g\u0103inilor

i = num\u0103rul iepurilor

$$g + i = 52$$

$$52 \times 2 = 104$$

$$134 - 104 = 30$$

$$30 : 2 = 15 \text{ iepuri}$$

$$52 - 15 = 37 \text{ g\u0103ini}$$

$$\dots\dots\dots 1 \text{ p}$$