

Presentación Servilleta



1. DDP = V



1. DDP = V
2. RED



1. DDP = V
2. RED
3. A₁E 1y2



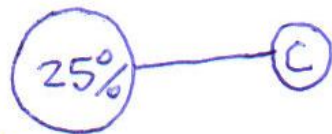
1. DDP = V
2. RED
3. A/E 1y2

25%

1. DDP = V

2. RED

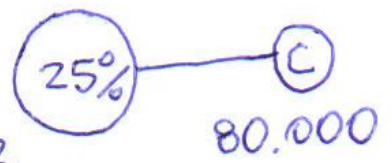
3. A/E 1y2



1. DDP = V

2. RED

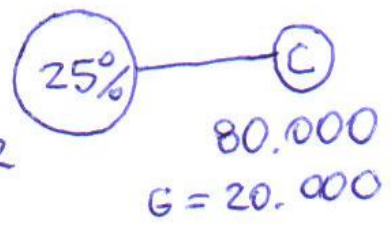
3. A/E 1y2



1. DDP = V

2. RED

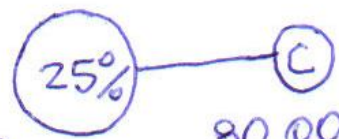
3. A/E 1y2



1. DDP = V

2. RED

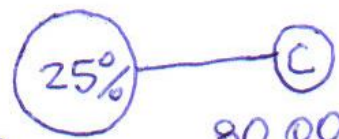
3. A/E 1y2



80.000 x 10

G = 20.000

- 1. DDP = V
- 2. RED
- 3. A/E 1/2



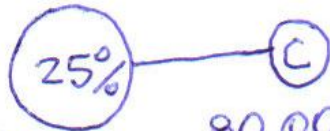
$$80,000 \times 10$$
$$G = 20,000 \quad G = 200,000$$

50%

1. DDP = V

2. RED

3. A/E 1/2



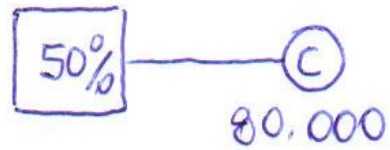
80,000 x 10
G = 20,000 G = 200,000



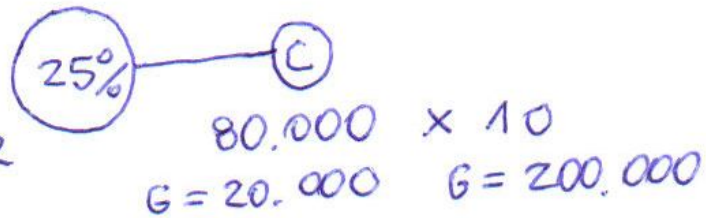
- 1. DDP = V
- 2. RED
- 3. A/E 1/2

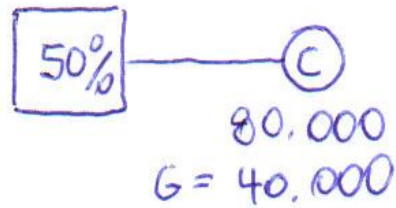


$$80,000 \times 10 = 800,000$$
$$G = 20,000 \quad G = 200,000$$

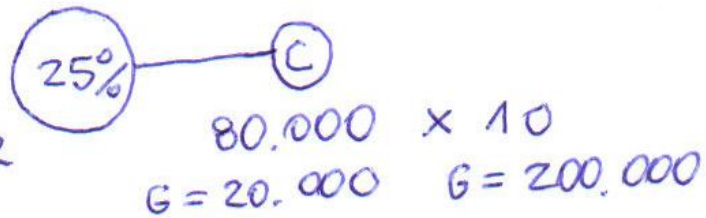


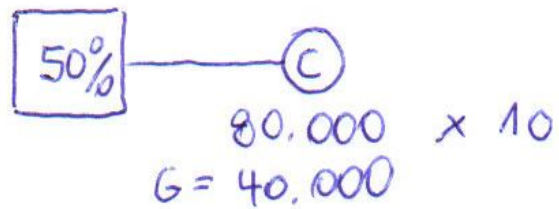
- 1. DDP = V
- 2. RED
- 3. A/E 1/2



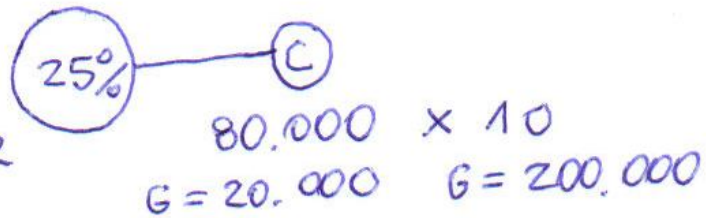


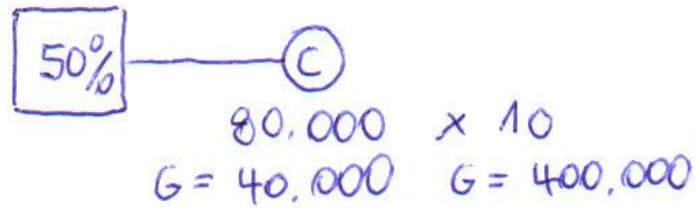
- 1. DDP = V
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- 3. A/E 1/2



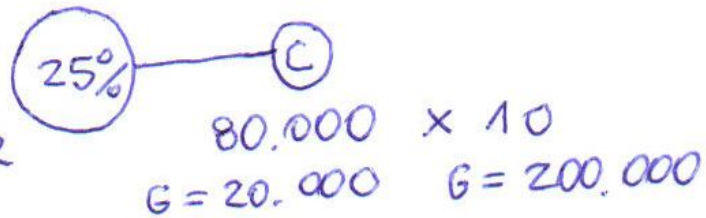


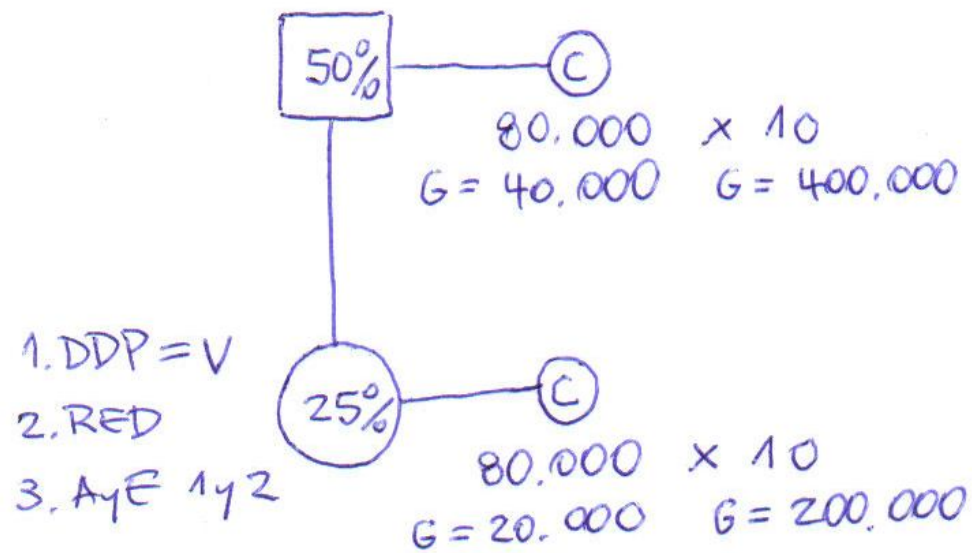
- 1. DDP = V
- 2. RED
- 3. A/E 1y2

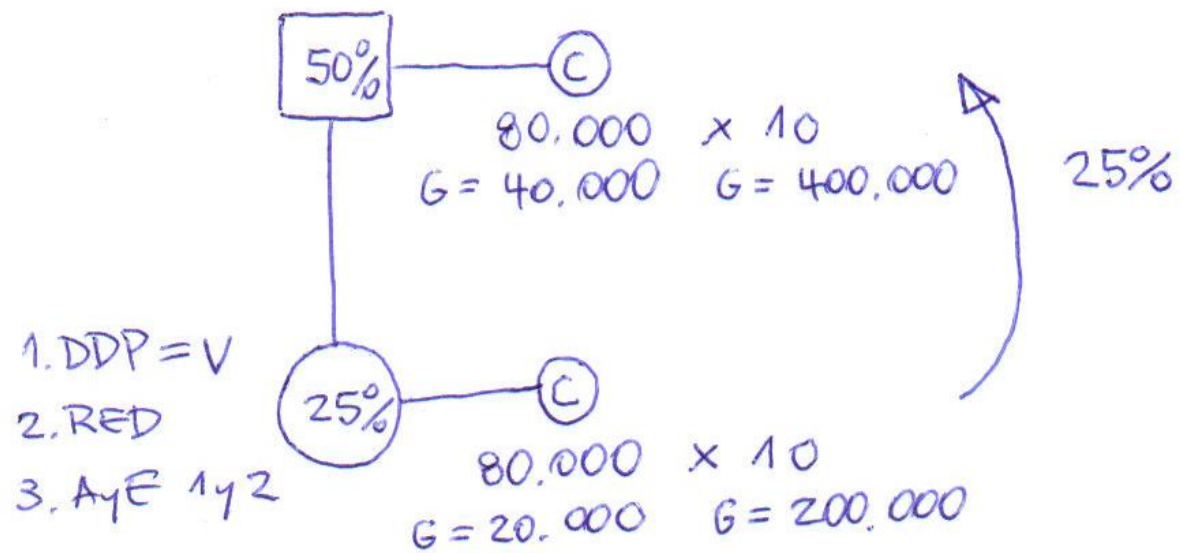


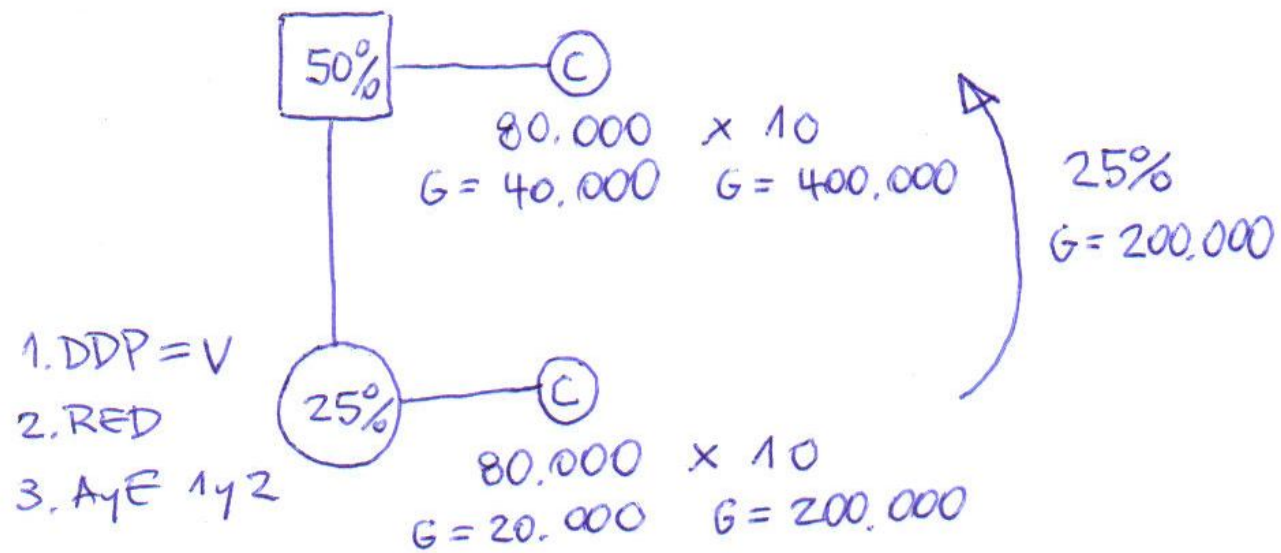


1. DDP = V
2. RED
3. AYE 1y2

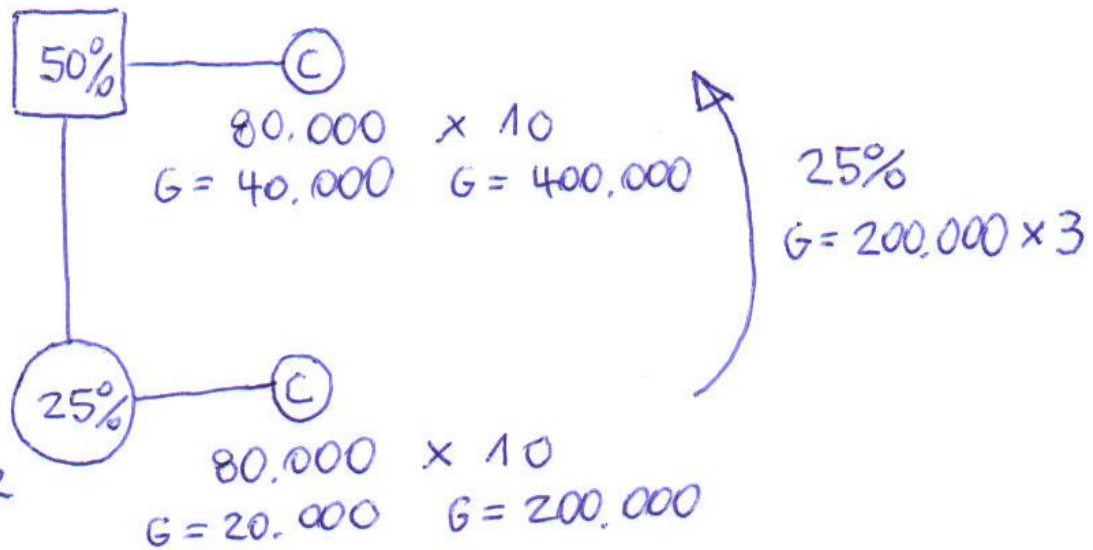




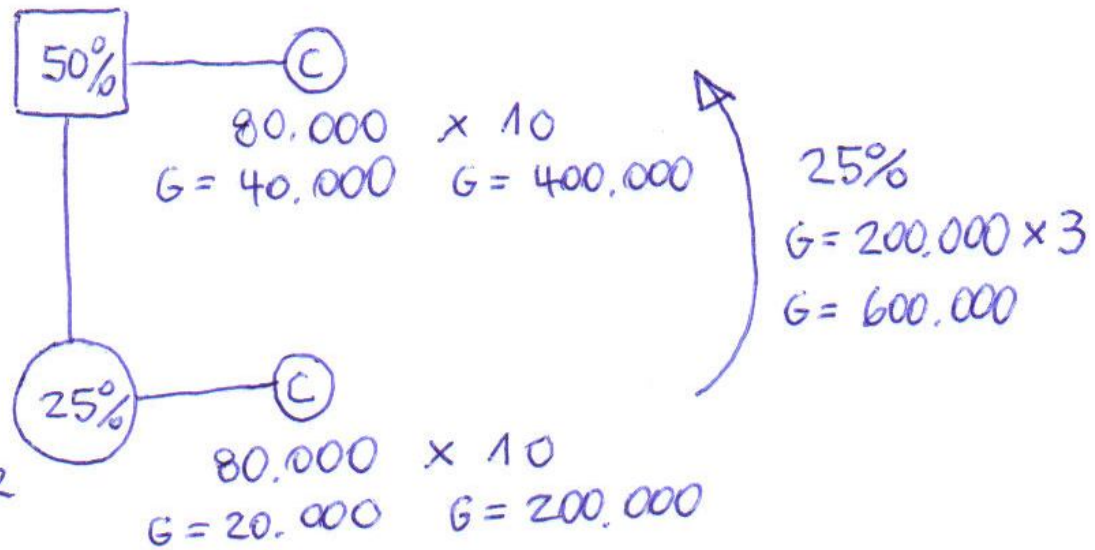




1. DDP = V
2. RED
3. A/E 1/2



1. DDP = V
2. RED
3. A/E 1/2



50%

50%

C

80,000 x 10
G = 40,000 G = 400,000



25%
G = 200,000 x 3
G = 600,000

25%

C

80,000 x 10
G = 20,000 G = 200,000

- 1. DDP = V
- 2. RED
- 3. A/E 1/2

50%

50%

50%

C

80,000 x 10
G = 40,000 G = 400,000

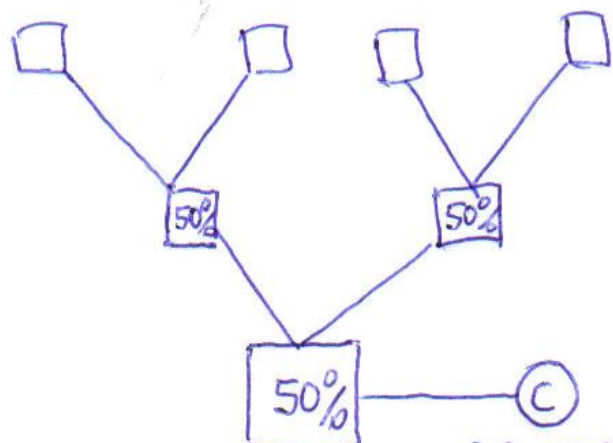
25%
G = 200,000 x 3
G = 600,000

25%

C

80,000 x 10
G = 20,000 G = 200,000

- 1. DDP = V
- 2. RED
- 3. A4E 1y2

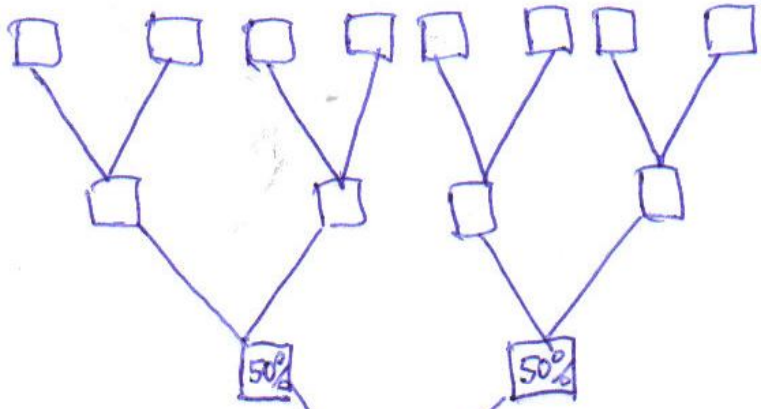


80,000 x 10
G = 40,000 G = 400,000

25%
G = 200,000 x 3
G = 600,000

- 1. DDP = V
- 2. RED
- 3. A/E 1/2

25%
80,000 x 10
G = 20,000 G = 200,000



80,000 x 10
 G = 40,000 G = 400,000

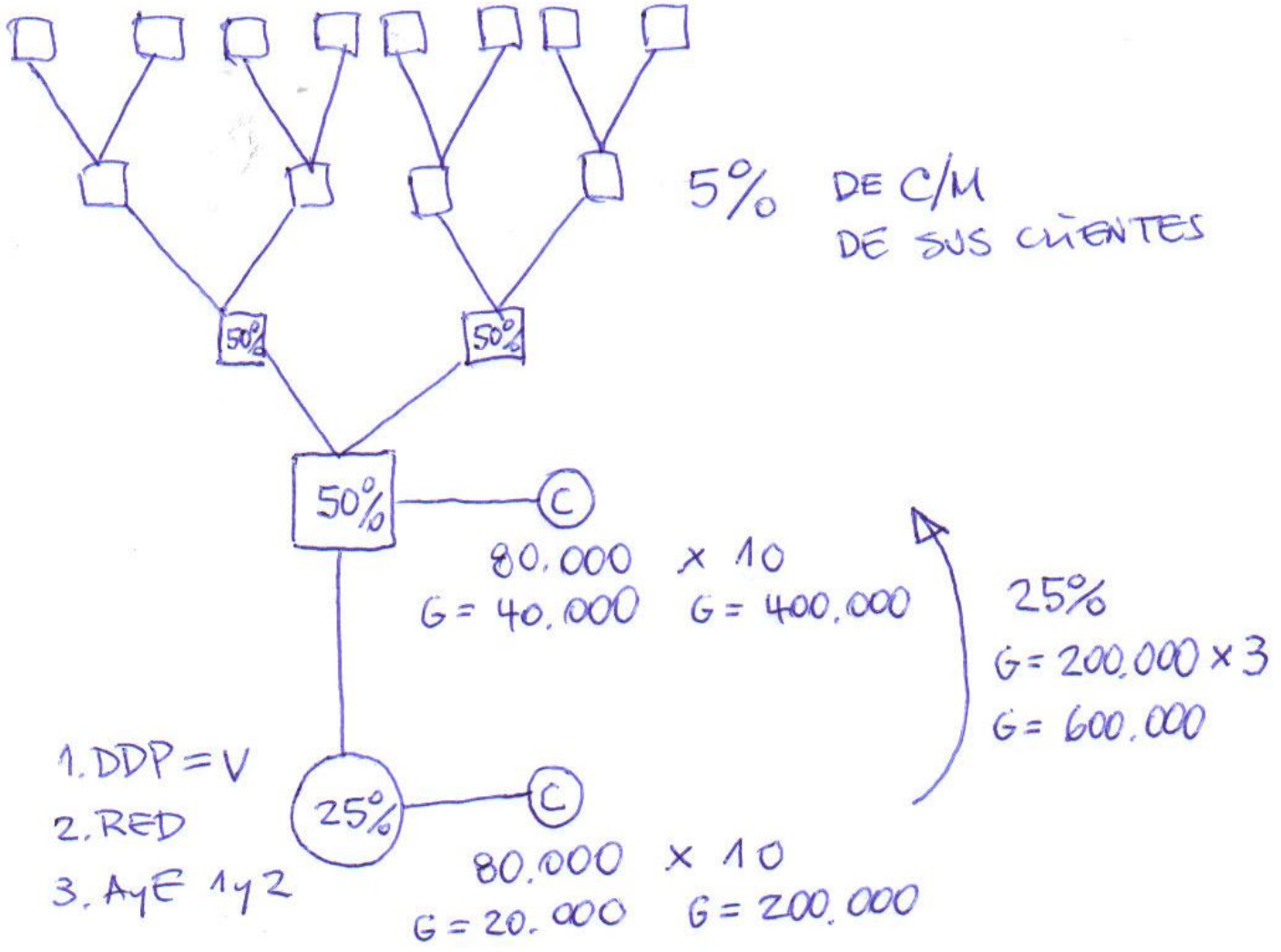


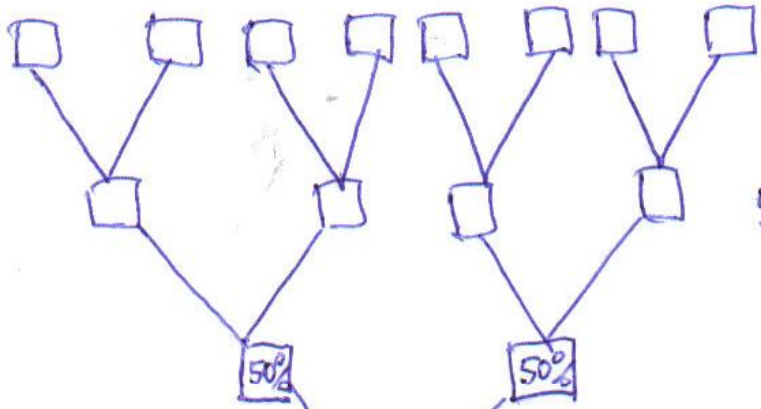
80,000 x 10
 G = 20,000 G = 200,000

25%
 G = 200,000 x 3
 G = 600,000

1. DDP = V
2. RED
3. A4E 1y2







5% DE C/M
DE SUS CLIENTES
DE SUS DISTRIBUIDORES



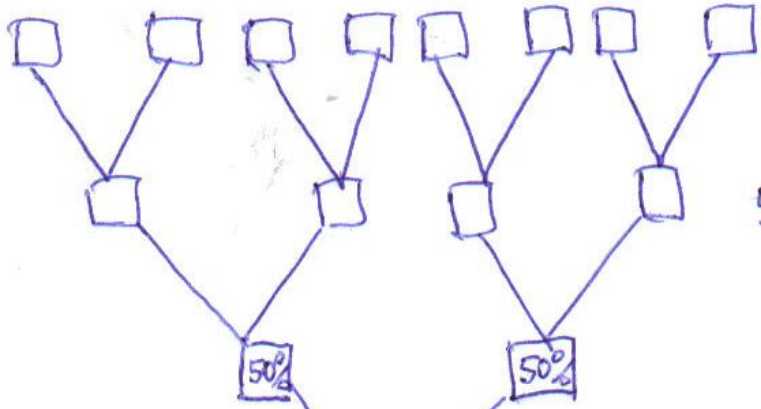
80,000 x 10
G = 40,000 G = 400,000

25%
G = 200,000 x 3
G = 600,000

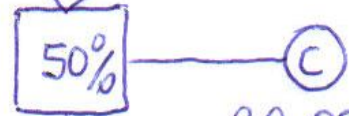


80,000 x 10
G = 20,000 G = 200,000

1. DDP = V
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3. A y E 1 y 2



5% DE C/M
 DE SUS CUÉNTES
 DE SUS DISTRIBUIDORES
 DE SUS PROPIOS CUÉNTES



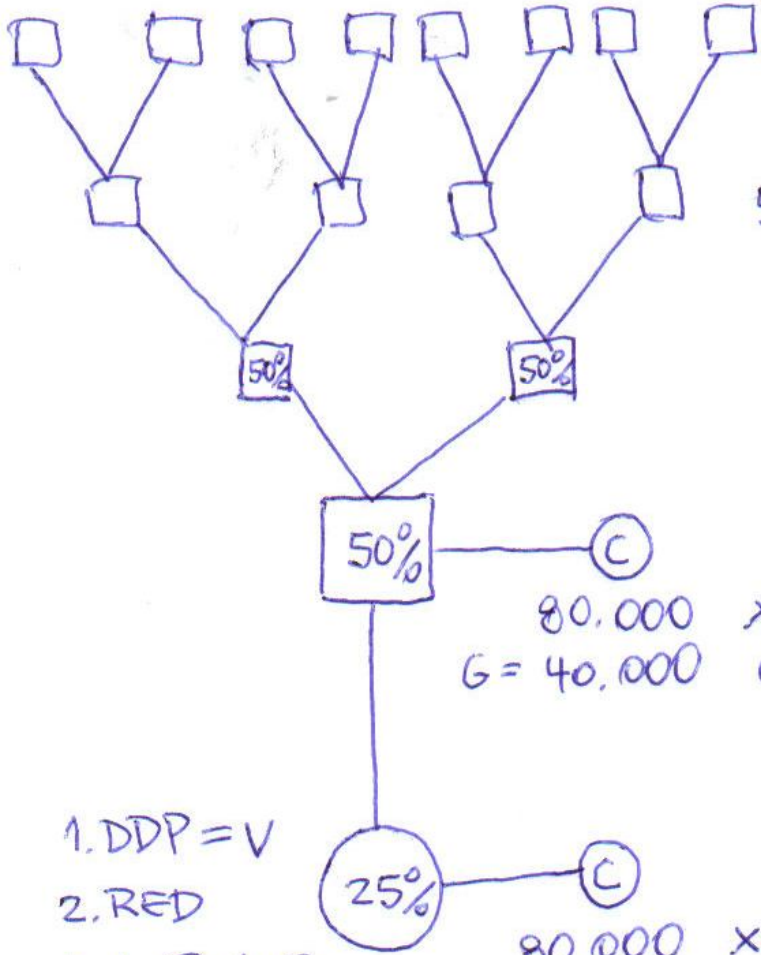
80,000 x 10
 G = 40,000 G = 400,000

25%
 G = 200,000 x 3
 G = 600,000



80,000 x 10
 G = 20,000 G = 200,000

1. DDP = V
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$G/M = 100,000$

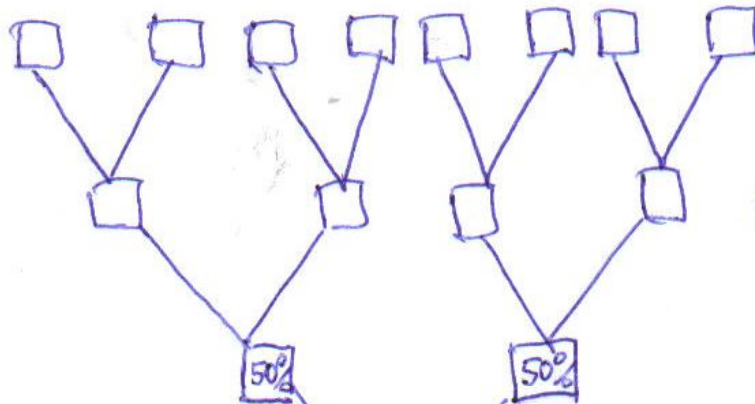
5% DE C/M
 DE SUS CUÉNTES
 DE SUS DISTRIBUIDORES
 DE SUS PROPIOS CUÉNTES

80,000 x 10
 $G = 40,000$ $G = 400,000$

25%
 $G = 200,000 \times 3$
 $G = 600,000$

80,000 x 10
 $G = 20,000$ $G = 200,000$

- 1. DDP = V
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- 3. A y E 1 y 2



5%

$G/M = 100,000$
 $\times 14$ MAYORISTAS

DE C/M
 DE SUS CUÉNTES
 DE SUS DISTRIBUIDORES
 DE SUS PROPIOS CUÉNTES

50%

80,000 $\times 10$
 $G = 40,000$ $G = 400,000$

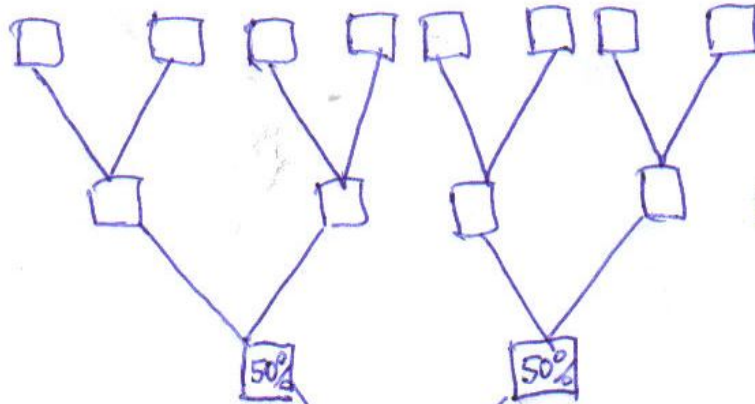
25%
 $G = 200,000 \times 3$
 $G = 600,000$

25%

80,000 $\times 10$
 $G = 20,000$ $G = 200,000$

1. DDP = V
2. RED
3. A y E 1 y 2

TODOS LOS INGRESOS SE SUMAN



5%

$G/M = 100,000$
 $\times 14$ MAYORISTAS

DE C/M
 DE SUS CUÉNTES
 DE SUS DISTRIBUIDORES
 DE SUS PROPIOS CUÉNTES

50%

80,000 $\times 10$
 $G = 40,000$ $G = 400,000$

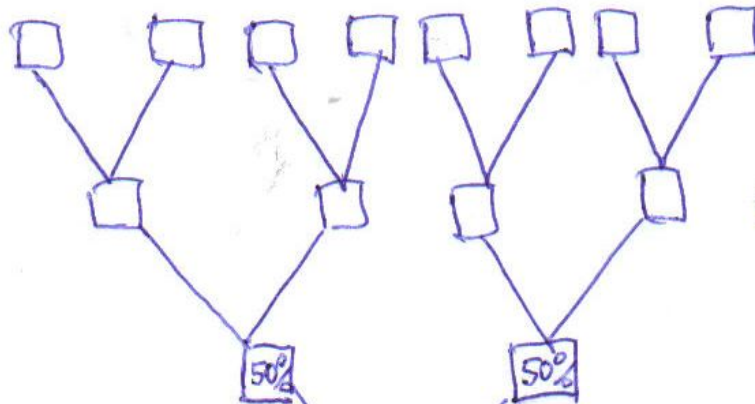
25%
 $G = 200,000 \times 3$
 $G = 600,000$

1. DDP = V
2. RED
3. A y E 1 y 2

25%

80,000 $\times 10$
 $G = 20,000$ $G = 200,000$

TODOS LOS INGRESOS SE SUMAN
 ESTE ES UN PLAN A TIEMPO PARCIAL (PLAN B)



$G/M = 100,000$
 $\times 14$ MAYORISTAS
 DE C/M
 DE SUS CUENTES
 DE SUS DISTRIBUIDORES
 DE SUS PROPIOS CUENTES

50%

80,000 $\times 10$
 $G = 40,000$ $G = 400,000$

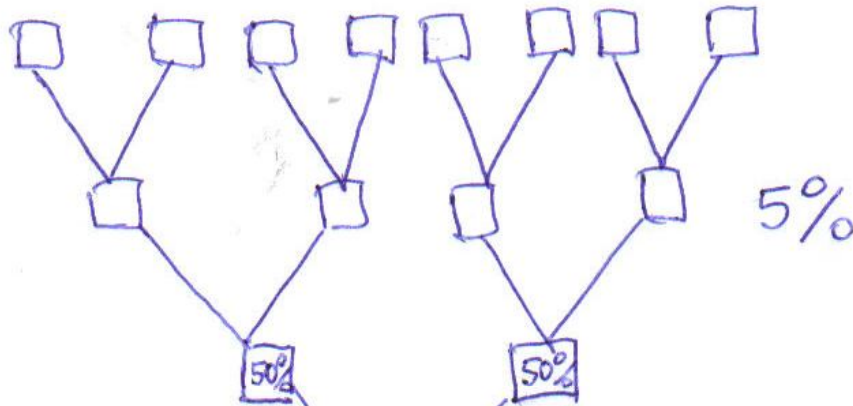
25%
 $G = 200,000 \times 3$
 $G = 600,000$

1. DDP = V
2. RED
3. A y E 1 y 2

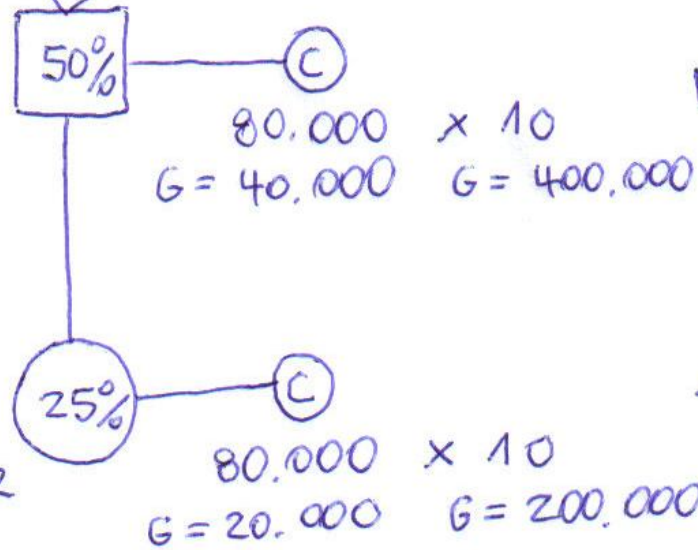
25%

80,000 $\times 10$
 $G = 20,000$ $G = 200,000$

TODOS LOS INGRESOS SE SUMAN
 ESTE ES UN PLAN A TIEMPO PARCIAL (PLAN B)
 LAS REGALÍAS SON HEREDABLES



$G/M = 100,000$
 $\times 14$ MAYORISTAS
 DE C/M
 DE SUS CUÉNTES
 DE SUS DISTRIBUIDORES
 DE SUS PROPIOS CUÉNTES



25%
 $G = 200,000 \times 3$
 $G = 600,000$

1. DDP = V
2. RED
3. A y E 1 y 2