

VARIANTA 1

1		d
2		a
3		b
4		c
5		a
6		c
7		a
8		a
9		d
10		b
11		b
12		b
13		c
14		d
15		a
16		a
17		d
18		c
19		d
20		a
21	$10 \times 1 p = 10 p$	
22	$7 \times 1p + 1 \times 3p = 10 p$	
23	$6 \times 1,5 p + 1 \times 1 p = 10 p$	
24	$6 \times 1,5 p + 1 \times 1 p = 10 p$	
25	$5 \times 2 p = 10 p$	

VARIANTA 2

1		c
2		b
3		b
4		b
5		d
6		d
7		d
8		c
9		d
10		a
11		a
12		b
13		d
14		b
15		d
16		c
17		a
18		a
19		b
20		c
21	$8 \times 1.25 p = 10 p$	
22	$5 \times 2 p = 10 p$	
23	$6 \times 1,5 p + 1 \times 1 p = 10 p$	
24	$5 \times 2 p = 10 p$	
25	$2 \times 3,5 p + 1 \times 3 p = 10 p$	

VARIANTA 3

1		a
2		a
3		d
4		c
5		c
6		c
7		c
8		d
9		c
10		c
11		a
12		a
13		a
14		c
15		c
16		a
17		d
18		a
19		e
20		c
21	$5 \times 2 p = 10 p$	
22	$7 \times 1p + 1 \times 3p = 10 p$	
23	$6 \times 1,5 p + 1 \times 1 p = 10 p$	
24	$5 \times 2 p = 10 p$	
25	$6 \times 1,5 p + 1 \times 1 p = 10 p$	

VARIANTA 4

1		c
2		c
3		a
4		d
5		b
6		a
7		d
8		c
9		b
10		b
11		a
12		a
13		a
14		a
15		c
16		d
17		a
18		a
19		a
20		b
21	$7 \times 1p + 1 \times 3p = 10 p$	
22	$5 \times 2 p = 10 p$	
23	$2 \times 3,5 p + 3 p = 10 p$	
24	$5 \times 2 p = 10 p$	
25	$10 \times 1 p = 10 p$	