





-

!

:

,

,

1

2

3



МИ



-2014



-2018



29-

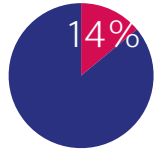
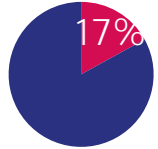
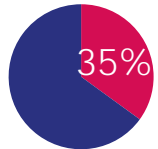
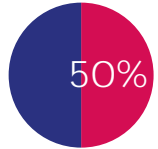
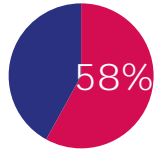


1 2018



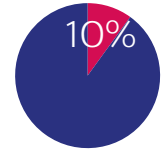
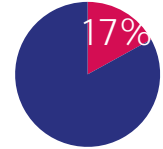
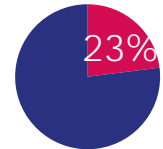
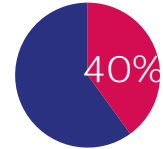
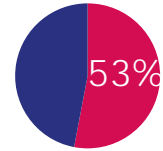
18 25 .

:

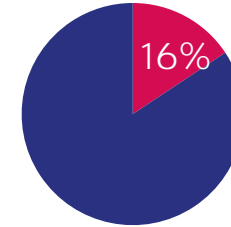
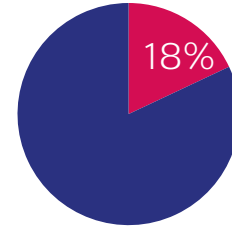
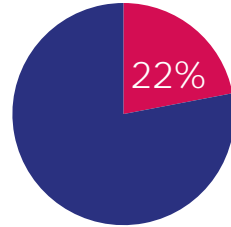
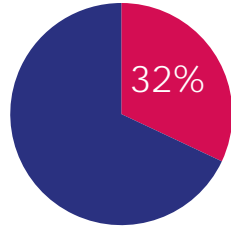
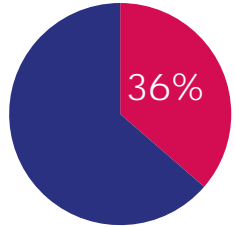


).

:



(





?

, 47% —

, 48%

26% —

26%

17% —







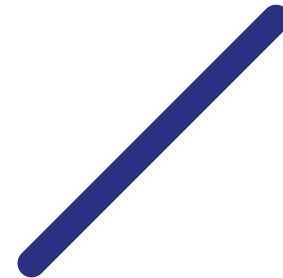




«

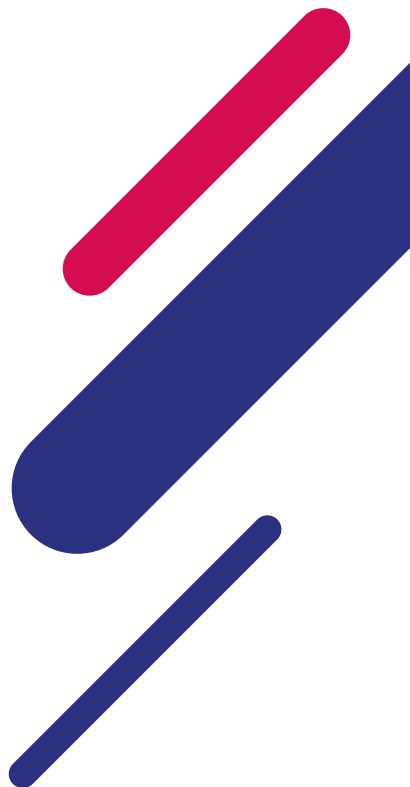
»?





Top 8e 9àQ€N 1`D ,x0 ,?

?





-

-



-

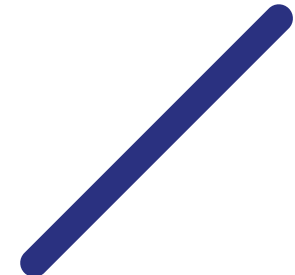
-



?

(

)





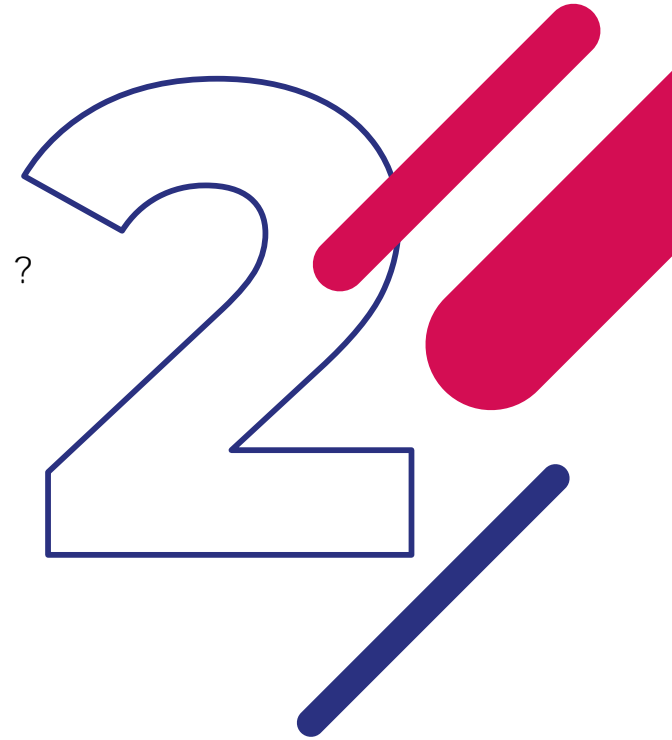
A

?
?

?

A

?



?

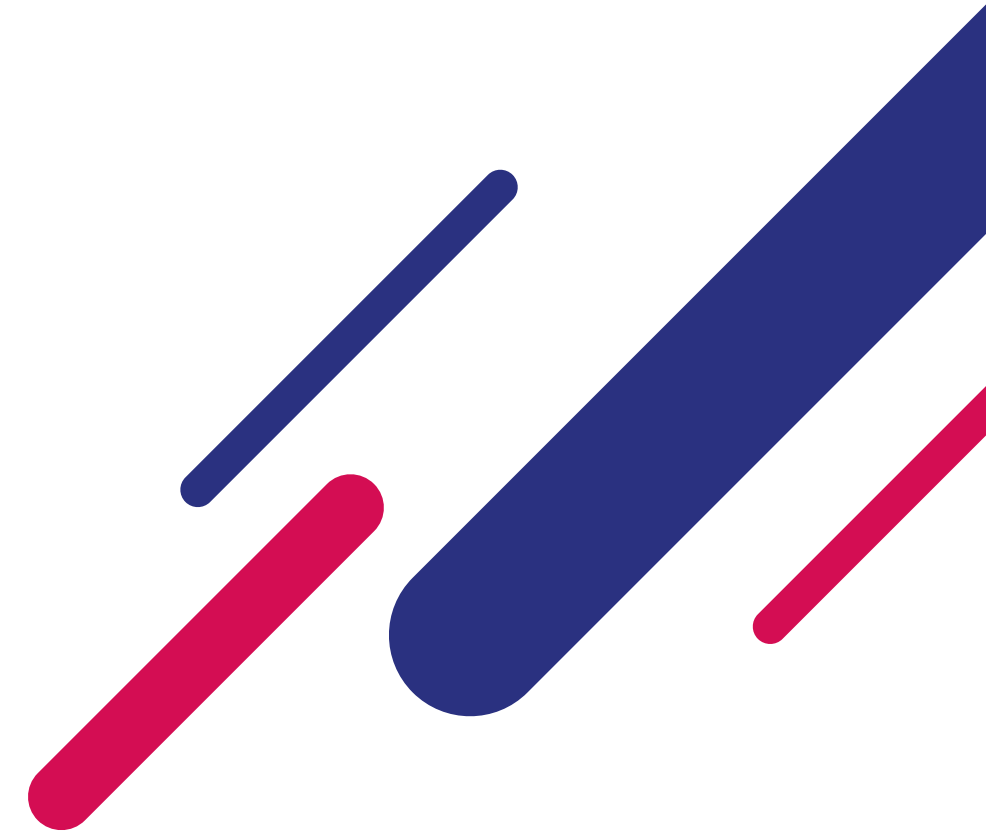
33%





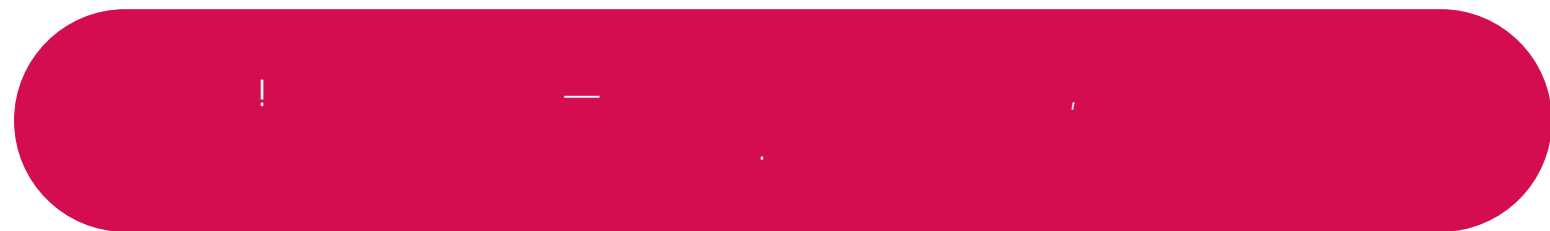
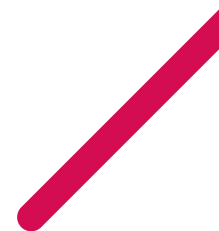
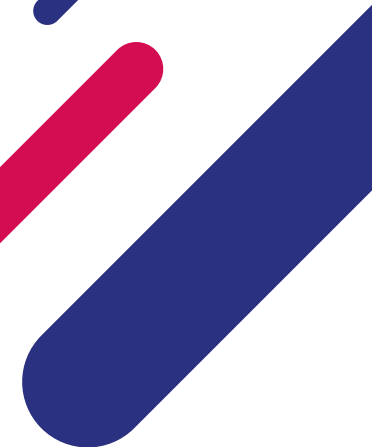
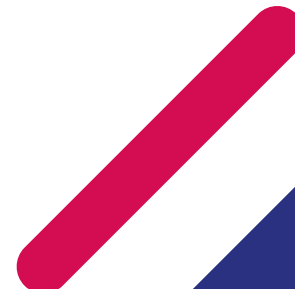
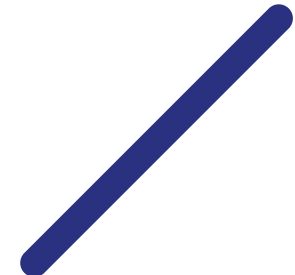
05.02.2018 N 15-

(,).





')







• •

• •

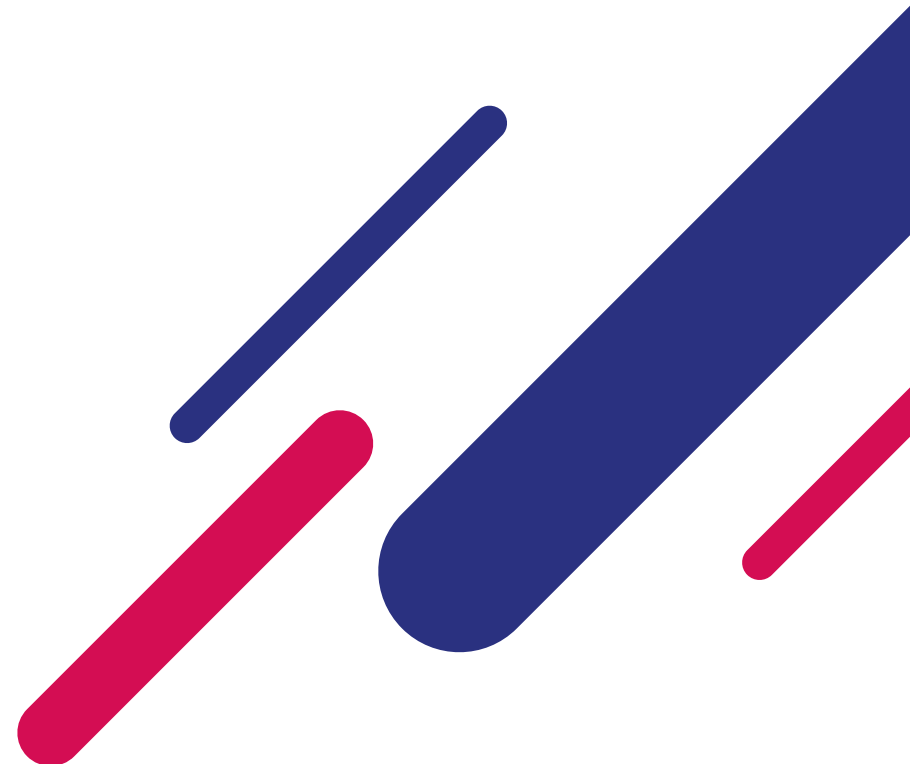
• •

• •

• •

• •







• •

•

•

•

•



• •

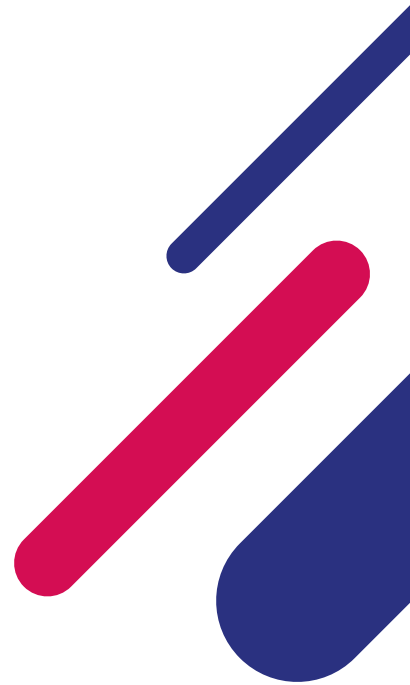
• •

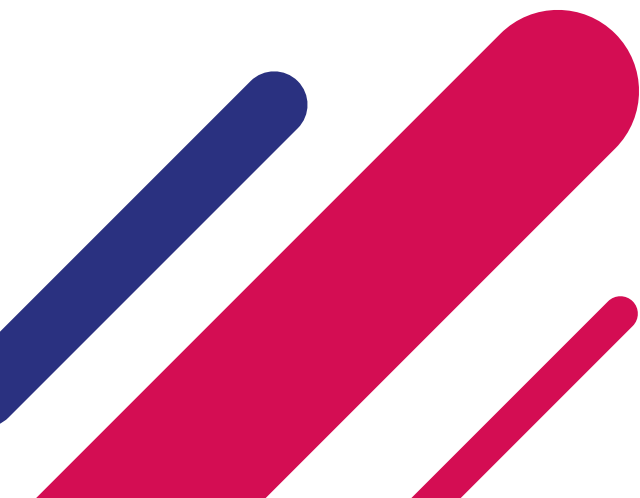
• •

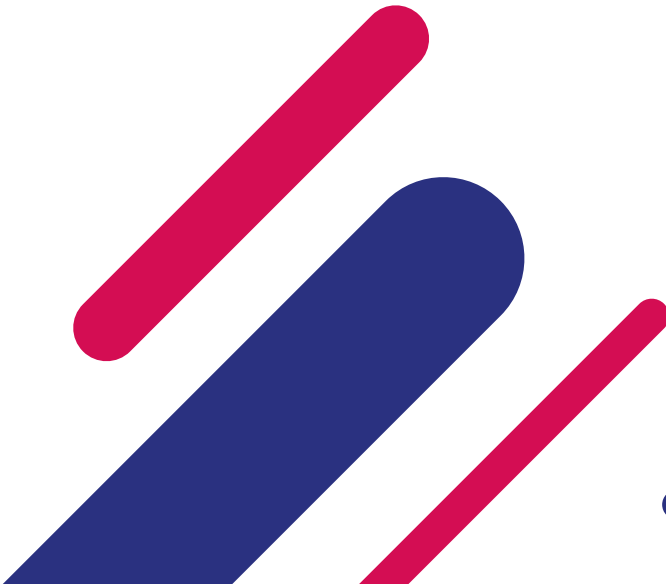
•

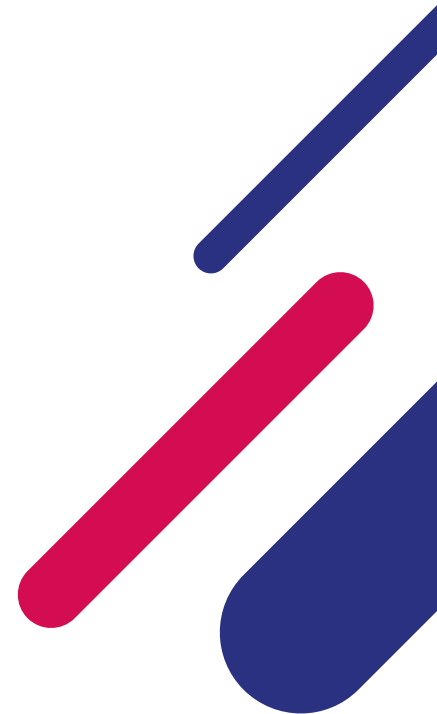
•

• •











?

?





«

»



<https://volonter.ru/>



blago.ru/



[dobro.mail.ru](mailto:dobro@mail.ru)



<https://www.wse-wmeste.ru>

«

»

1995

«



1995
«
()»

:



),

(





:



.'
r





«

»

,

,

),

:

(

,

*

&

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

\$





Ⓛ

(, , , , ,)

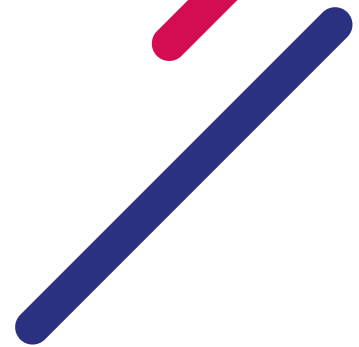
Ⓛ

()



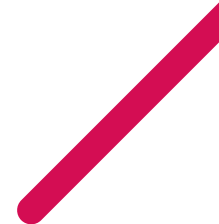
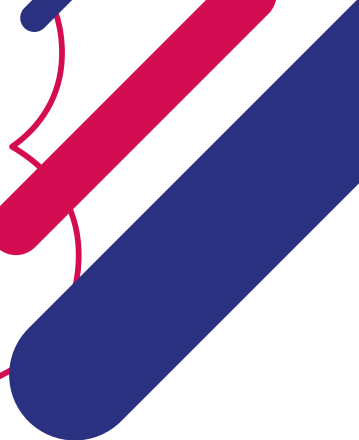
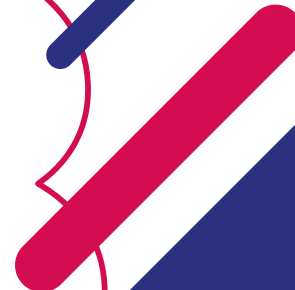
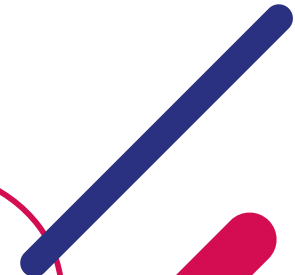


()





e



9



1

2

3







2

3



4+

