

9	9.1	c d a b c c d b a c b d b a b a b a c d b d b c a d c a c a d c d c b
9	9.2	c b a b c c b a a d a d b a b b b a c b b d a c a d a a c a d a b c b
9	9.3	d d d b b c d a b c a d b a b c b a c d b d b c a c c c a d a b c b
9	9.4	c b a b a c b c b a c b a b a c c b b a b c c b c c c b b a b b a a b
9	9.5	c b d b d c d b d a b a a b b c b a c d b d b b d b a c c a c a d d d
10	10.1	c b b b c b b b c b d c b c c d b c b d b b c c b d b b b d d c c d b
10	10.2	c a d b d c b a d a b d c a a b d d b a b a b b d c a b c b a a b a d
10	10.3	d b d a b c d a b c d a b c d b a c d d c a b a d b b a c a b c d a
10	10.4	a a a a d c b b d c b a a a b c a a c b b a b c d b b b a b d a d a c
10	10.5	c a d b b c b b b c b b b d b c d d c d a c b b d c b b c d c b b b c
10	10.6	a c a d d c a a b c b b b d b c d d c d b c b b d c b b c d c b b b c
11	11.1	c b c b d c d a d c b d b c c c b d c d b d a a d b a d c d d a d a d a c
11	11.2	c b d a c b d b d a a b b d c c c b a a c d d a d b b d a b d d a b d b
11	11.3	a d d b c c a b b a a d c d c a b d c c b d c b d c c b c a d d b c c
11	11.4	c d a b d c c c d d b d a a c c d d c d b c b b b c c a c a a d b b c
11	11.5	c c d b b c a b d c b b b d c c d a c b d d b c b c b a a a a c d a b
12	12.1	b b a a c c b b d a a d b d c c d a c b b c a a c c a a b a a b b a d
12	12.2	c b d b c b b a d a a d b a c c b a c d d d d c d c a d d d c b d d b
12	12.3	a b d d c c a b c c b b b a a b b b a b b a a a c b a a d a a b a c a
12	12.4	a a d b a a b b d d a b b c b c a b c b d a c a a c b a c a c b b d a
12	12.5	
13	13.1	c a d b c c d b d c b d a a b c d d c d b d b d d a c b c d d a d b d d a
13	13.2	c c d a d c b a a c a d b a c c c b b c d a d b a d c a c a d c b d d b
13	13.3	c c c d c c b b d d b d d c c a b d c d d d b c d b a a c d d a d a c
13	13.4	a d d b b c a b a c b b b d c a d b c d d d a a c d c c a c b c
13	13.5	c d a b c c d b d c b b d c b d d d c d b c a d d d d c c b a c a b c
14	14.1	a a a b a c d b d a b d b b b c b d c d b a a b c b a a c c d d d d a a
14	14.2	d d d d a d d a d b d d d b b c d d a d d a c b c b a b d b d c b d a
14	14.3	c b d b c b b d a b b a a c c b d b d d d b c d c c d c a d d a d d
14	14.4	c a a d a c b d d c b a b b c b d d c d d d a a b b a a b a d a d a c
14	14.5	a b d d a c b b d c b d b d c c d d b d d d c c d a a b a d a b d d a
15	15.1	c b a d a c a b d d b b b d c b a d c d b d c a d c c d c a d a d a a
15	15.2	a c d c b c b b d a a b a a c b b a a d d d a a d c a a b a c a d d d c
15	15.3	b d d b a c a b b a a b a d c c b d c d b c c d c b a b c d d b d d c
15	15.4	a d d d d c a b d d a b a d c c d d c d d d d c d c d a c b a a b d a
15	15.5	c b d b a c d a d a b b d d c a d d d a d a c d b c b d a a a a a d
16	16.1	a d a c c c b b d c a d b a c c a b a b b a b c c b b b d a a a b b d
16	16.2	a c d c b c b b d a a b a a c c c b a a d d d a a d c a a b b c a d d d c
16	16.3	a a d d d a d a c a a b d a c c d a c d d d c d d b c a a a a c b d d a
16	16.4	c a a b a a a b b a a d a a c a a d c d b a a a a c a b d d c c a a c
16	16.5	c d d b a c b b b c b a b a b a b d c d a c d d b c a a a a d a d a a
17	17.1	c d a b a d b b b b b d a c c c b a c b b b d b c b b b d b a a c b a
17	17.2	c b d b b a b b d a a b b a b c b d c d b a a c d c a c c c d d b d b b
17	17.3	c c a b a c d b b c a b b a d c b b b a b a d b c b a d c c d a b a c
17	17.4	a d d b c c a b d c b d a a b c d a b d b d a c d d a c b d d c d a b a b
17	17.5	