

+31
13/31

+29
12/29

+26
11/26

+25
11/25

+23
10/23

+20
9/20

+31
12/31

+29
11/29

+27
10/27

+23
9/23

+22
9/22

+19
8/19

+16
7/16

+13
6/13

+11
5/11

+9
4/9

+7
3/7

+5
2/5

+2
1/2

+30
11/30

+27
10/27

+21
8/21

+18
7/18

+17
7/17

+14
5/14

+12
5/12

+8
3/8

+4
1/4

+1
0/1

+3
1/3

+0
1/3

ROOT

GEN

+27
8/27

+24
7/24

+23
7/23

+18
5/18

+17
5/17

+16
3/16

+13
4/13

+11
3/11

+10
3/10

+7
2/7

+5
1/5

+26
7/26

+25
7/25

+19
5/19

+17
4/17

+15
4/15

+14
3/14

+13
3/13

+11
2/11

+9
2/9

+8
1/8

+6
1/6

+26
7/26

+22
5/22

+19
4/19

+17
3/17

+16
3/16

+14
3/14

+13
2/13

+11
2/11

+8
1/8

+7
1/7

+6
1/6

8/29

+23
5/23

+22
5/22

+19
4/19

+17
3/17

+16
3/16

+13
2/13

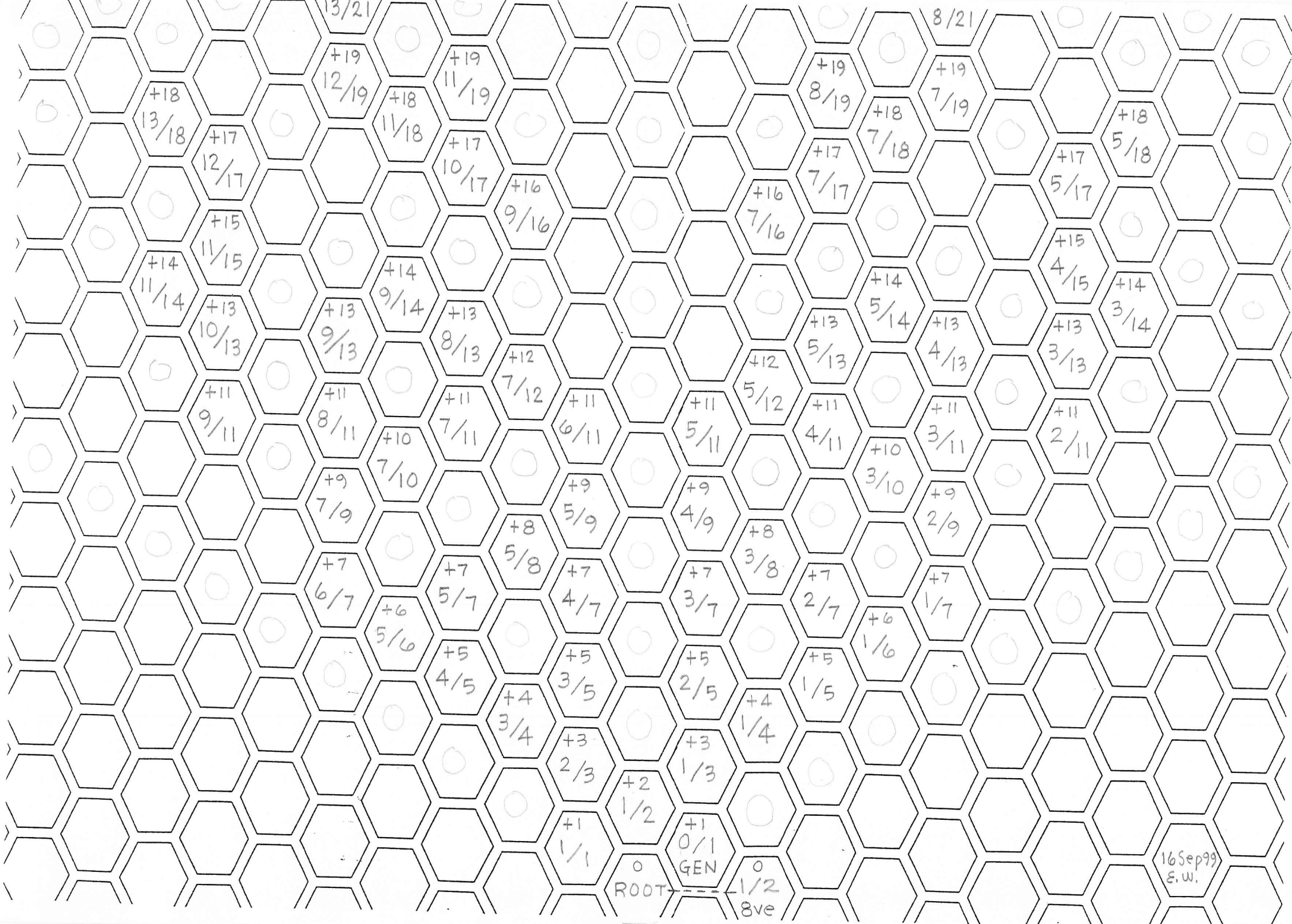
+11
2/11

+8
1/8

+7
1/7

+6
1/6

15 Sep 99
E.W.

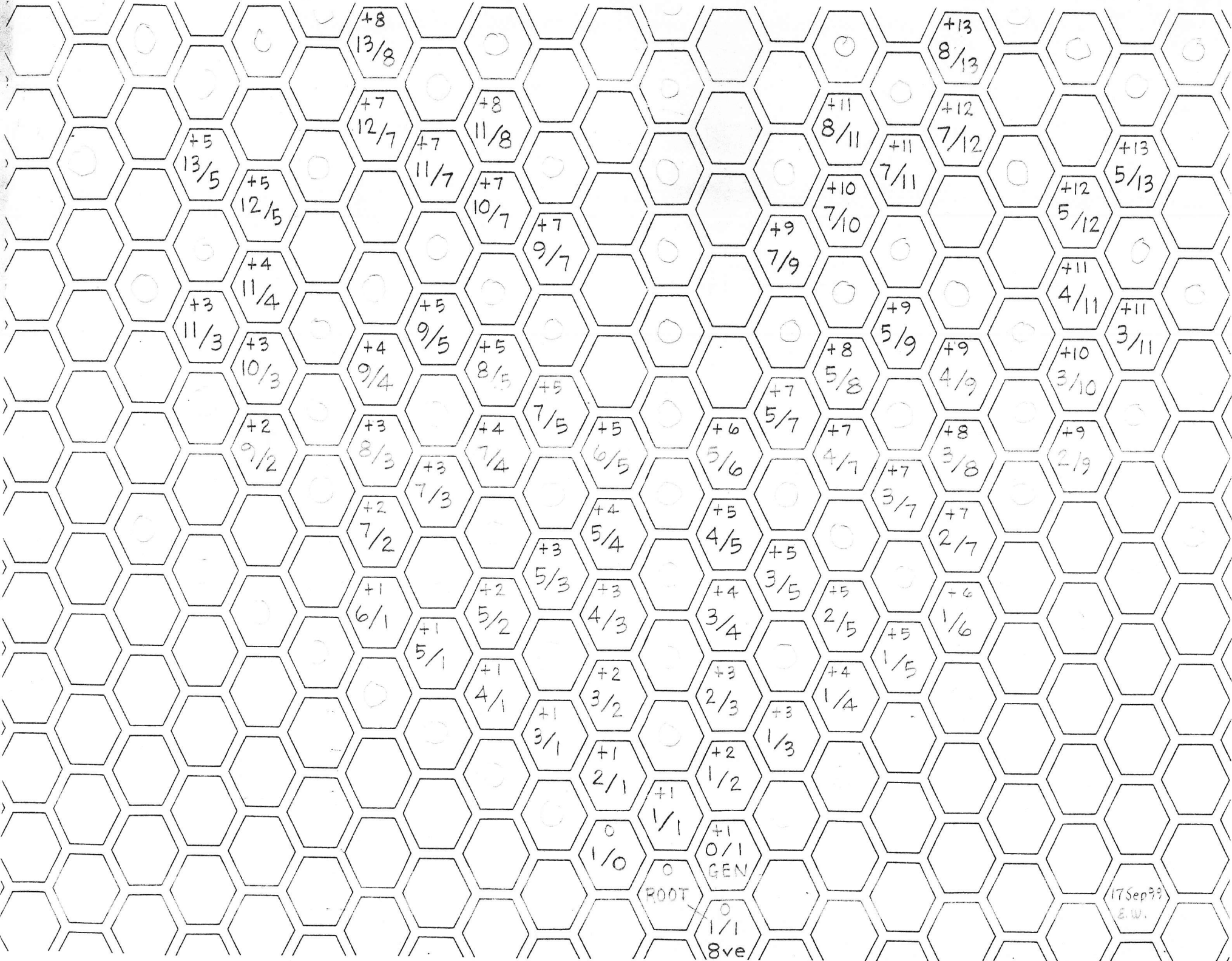


16 Sep 99
E.W.

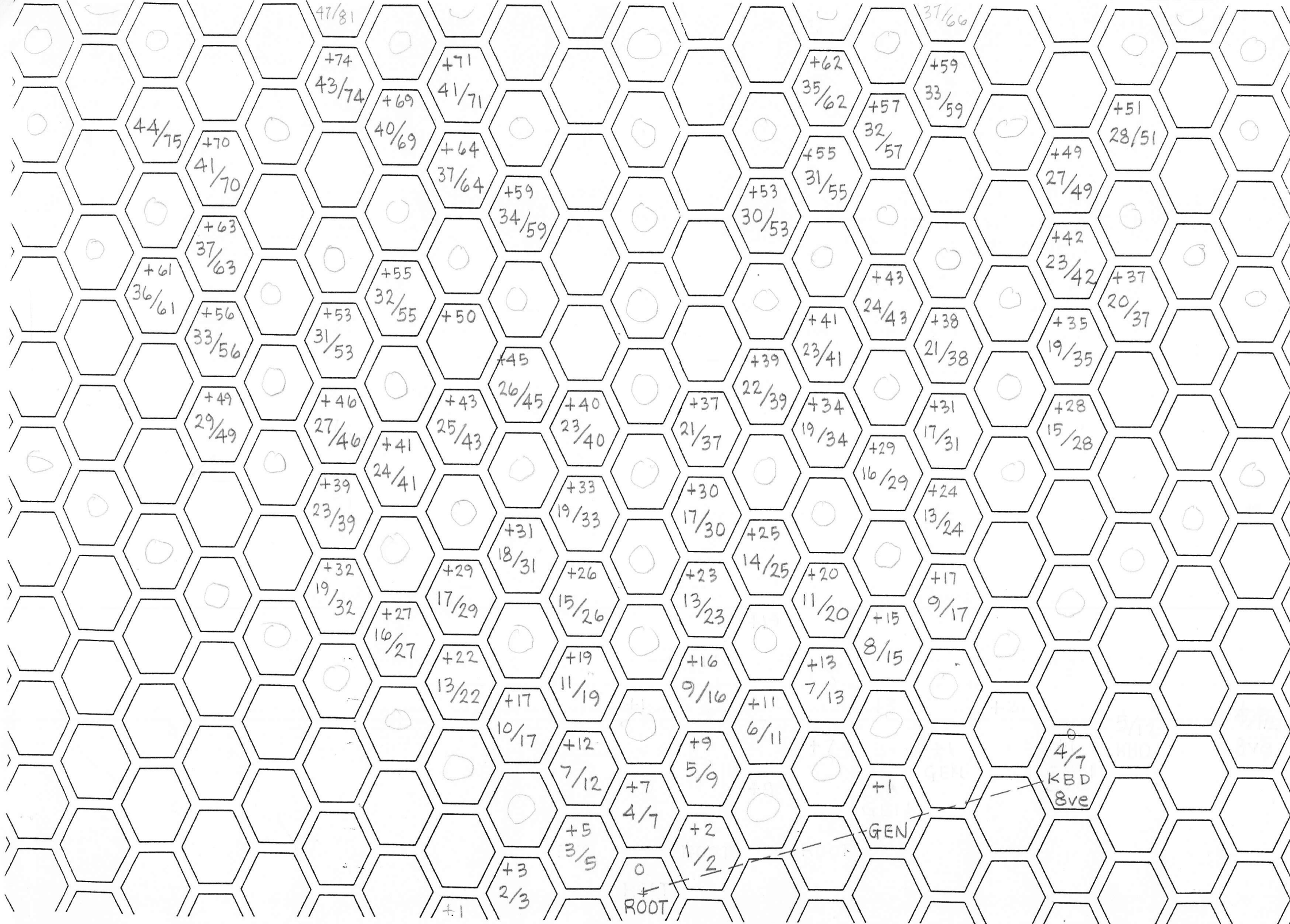
0
ROOT

0
GEN

0
1/2
8ve



upside down this
 shows the relation of
 the scale-tree to the
 lambda domain



47/81

37/66

+74
43/74

+71
41/71

+62
35/62

+59
33/59

+51
28/51

44/75

+70
41/70

+69
40/69

+64
37/64

+57
32/57

+49
27/49

+63
37/63

+55
32/55

+59
34/59

+53
30/53

+55
31/55

+42
23/42

+37
20/37

+61
36/61

+56
33/56

+53
31/53

+50

+45
26/45

+40
23/40

+37
21/37

+39
22/39

+41
23/41

+43
24/43

+38
21/38

+35
19/35

+35
20/37

+49
29/49

+46
27/46

+43
25/43

+41
24/41

+33
19/33

+37
21/37

+39
22/39

+34
19/34

+29
16/29

+31
17/31

+28
15/28

+39
23/39

+41
24/41

+31
18/31

+33
19/33

+30
17/30

+25
14/25

+34
19/34

+29
16/29

+24
13/24

+32
19/32

+29
17/29

+27
16/27

+26
15/26

+23
13/23

+20
11/20

+32
19/32

+15
8/15

+17
9/17

+27
16/27

+22
13/22

+17
10/17

+19
11/19

+16
9/16

+13
7/13

+27
16/27

+11
6/11

+15
8/15

+22
13/22

+17
10/17

+12
7/12

+19
11/19

+16
9/16

+11
6/11

+22
13/22

+9
5/9

+15
8/15

+16
9/16

+11
6/11

+5
3/5

+7
4/7

+2
1/2

+11
6/11

+16
9/16

+9
5/9

+15
8/15

+16
9/16

+11
6/11

+3
2/3

+7
4/7

+2
1/2

+11
6/11

+16
9/16

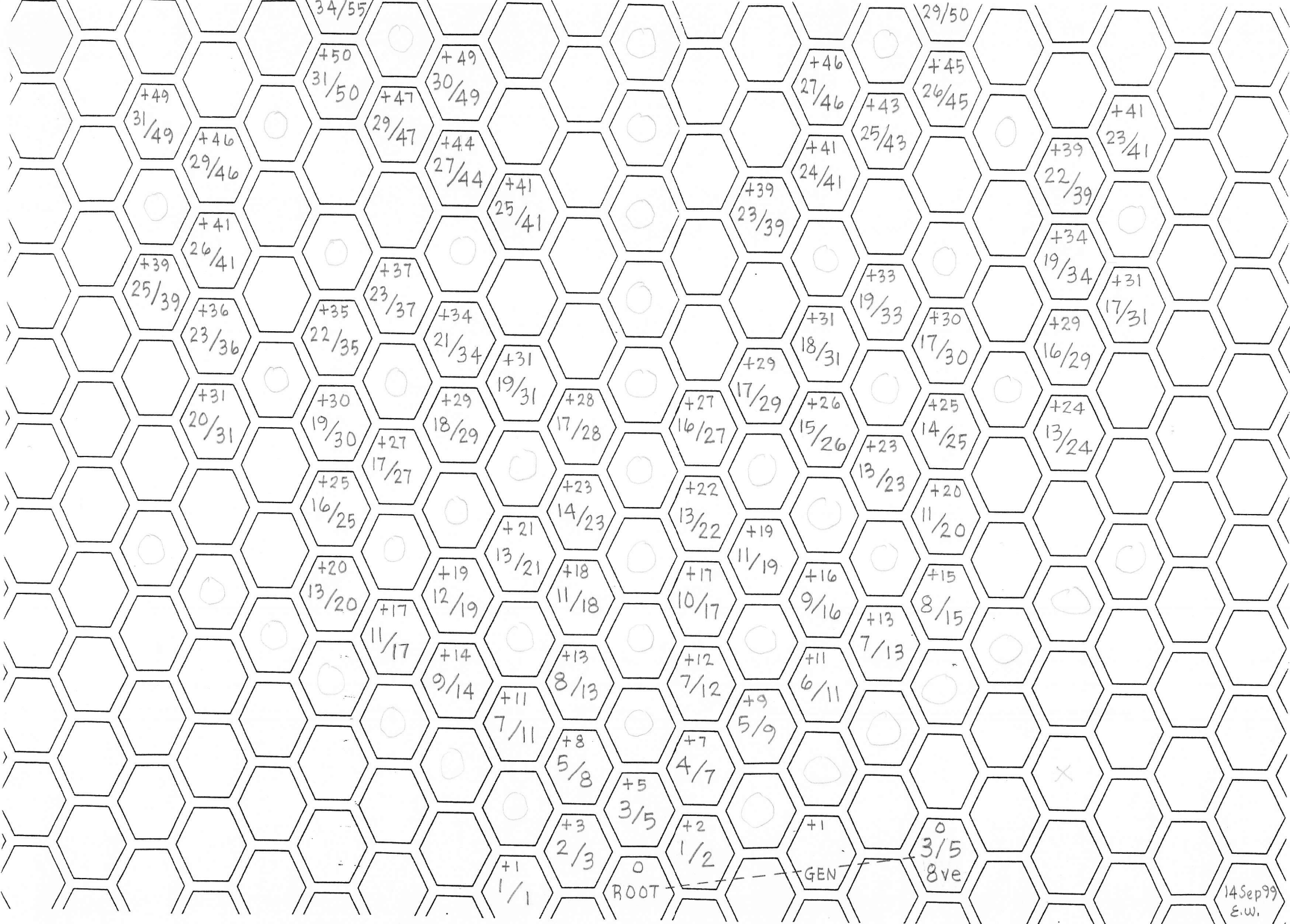
+9
5/9

+15
8/15

4/7
KBD
8ve

GEN

ROOT



14 Sep 99
E.W.

13 Sep 99
E.W.

+116
49/116

+109
46/109

+92
39/92

+97
41/97

+73
31/73

+85
36/85

+59
25/59

+83
35/83

+47
20/47

+71
30/71

+40
17/40

+59
25/59

+2
1/2

+40
17/40

55/131

+119
50/119

+83
35/83

+85
36/85

+59
25/59

+47
20/47

+40
17/40

+2
1/2

+112
47/112

+88
37/88

+64
27/64

+45
19/45

+33
14/33

+26
11/26

+2
1/2

+117
49/117

+105
44/105

+81
34/81

+69
29/69

+45
19/45

+31
13/31

+19
8/19

+7
3/7

+98
41/98

+74
31/74

+67
28/67

+50
21/50

+43
18/43

+31
13/31

+26
11/26

+118

+94
39/94

+70
29/70

+65
27/65

+53
22/53

+46
19/46

+41
17/41

+39
16/39

+111
46/111

+99
41/99

+75
31/75

+63
26/63

+56
23/56

+49
20/49

+46
19/46

+41
17/41

+104
43/104

+80
33/80

+73
30/73

+61
25/61

+53
22/53

+46
19/46

+39
16/39

+37
15/37

+109
45/109

+83
34/83

+71
29/71

+59
24/59

+49
20/49

+41
17/41

+39
16/39

+37
15/37

+111
46/111

+94
39/94

+70
29/70

+65
27/65

+53
22/53

+46
19/46

+41
17/41

+39
16/39

+104
43/104

+80
33/80

+73
30/73

+61
25/61

+56
23/56

+49
20/49

+46
19/46

+41
17/41

+109
45/109

+83
34/83

+71
29/71

+59
24/59

+49
20/49

+41
17/41

+39
16/39

+37
15/37

+111
46/111

+94
39/94

+70
29/70

+65
27/65

+53
22/53

+46
19/46

+41
17/41

+39
16/39

+104
43/104

+80
33/80

+73
30/73

+61
25/61

+56
23/56

+49
20/49

+46
19/46

+41
17/41

+109
45/109

+83
34/83

+71
29/71

+59
24/59

+49
20/49

+41
17/41

+39
16/39

+37
15/37

+111
46/111

+94
39/94

+70
29/70

+65
27/65

+53
22/53

+46
19/46

+41
17/41

+39
16/39

+104
43/104

+80
33/80

+73
30/73

+61
25/61

+56
23/56

+49
20/49

+46
19/46

+41
17/41

+109
45/109

+83
34/83

+71
29/71

+59
24/59

+49
20/49

+41
17/41

+39
16/39

+37
15/37

+111
46/111

+94
39/94

+70
29/70

+65
27/65

+53
22/53

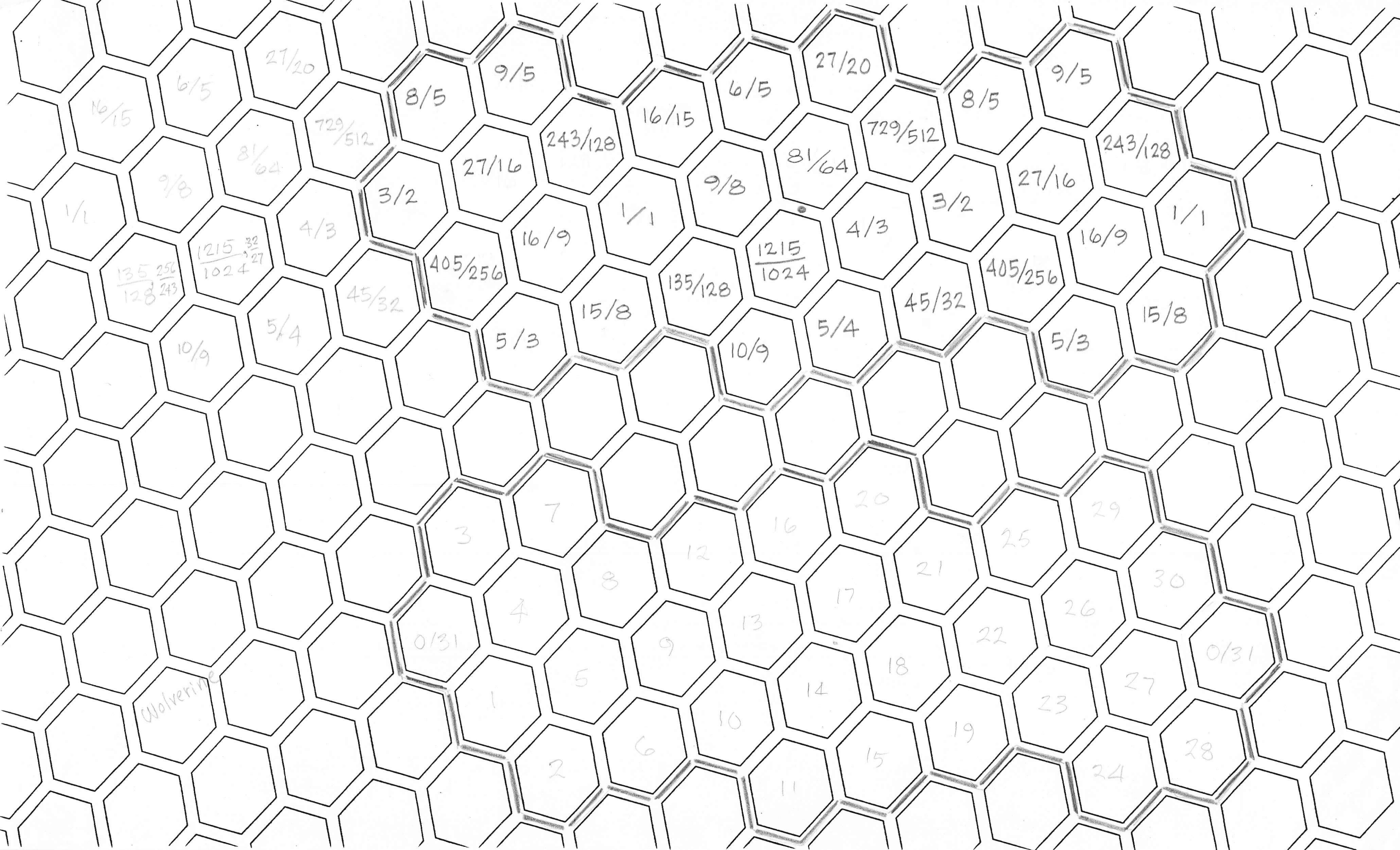
+46
19/46

+41
17/41

+39
16/39

+37
15/37

+35
14/35



$$16/15$$

$$6/5$$

$$27/20$$

$$8/5$$

$$9/5$$

$$16/15$$

$$6/5$$

$$27/20$$

$$8/5$$

$$9/5$$

$$9/8$$

$$8/64$$

$$729/512$$

$$27/16$$

$$243/128$$

$$16/15$$

$$81/64$$

$$729/512$$

$$243/128$$

$$1/1$$

$$9/8$$

$$8/64$$

$$3/2$$

$$27/16$$

$$243/128$$

$$1/1$$

$$9/8$$

$$81/64$$

$$3/2$$

$$27/16$$

$$1/1$$

$$\frac{1215}{1024} \frac{32}{27}$$

$$4/3$$

$$3/2$$

$$16/9$$

$$1/1$$

$$\frac{1215}{1024}$$

$$4/3$$

$$3/2$$

$$16/9$$

$$\frac{135}{128} \frac{256}{243}$$

$$10/9$$

$$5/4$$

$$45/32$$

$$405/256$$

$$5/3$$

$$15/8$$

$$135/128$$

$$10/9$$

$$5/4$$

$$45/32$$

$$405/256$$

$$5/3$$

$$15/8$$

$$3$$

$$7$$

$$8$$

$$12$$

$$16$$

$$20$$

$$21$$

$$25$$

$$29$$

$$4$$

$$8$$

$$9$$

$$13$$

$$17$$

$$21$$

$$25$$

$$26$$

$$30$$

$$0/31$$

$$1$$

$$5$$

$$9$$

$$13$$

$$14$$

$$18$$

$$22$$

$$26$$

$$27$$

$$0/31$$

Wolverine

$$2$$

$$6$$

$$10$$

$$11$$

$$15$$

$$19$$

$$23$$

$$24$$

$$28$$