



2017

2017-050

2017 08



)

(

1

2

3



10

3

427,615,542

0

2017

.....	1
.....	1
.....	4
.....	6
.....	10
.....	14
.....	15
.....	16
.....	17
.....	18
.....	19
.....	76

1

✓

2

✓

3

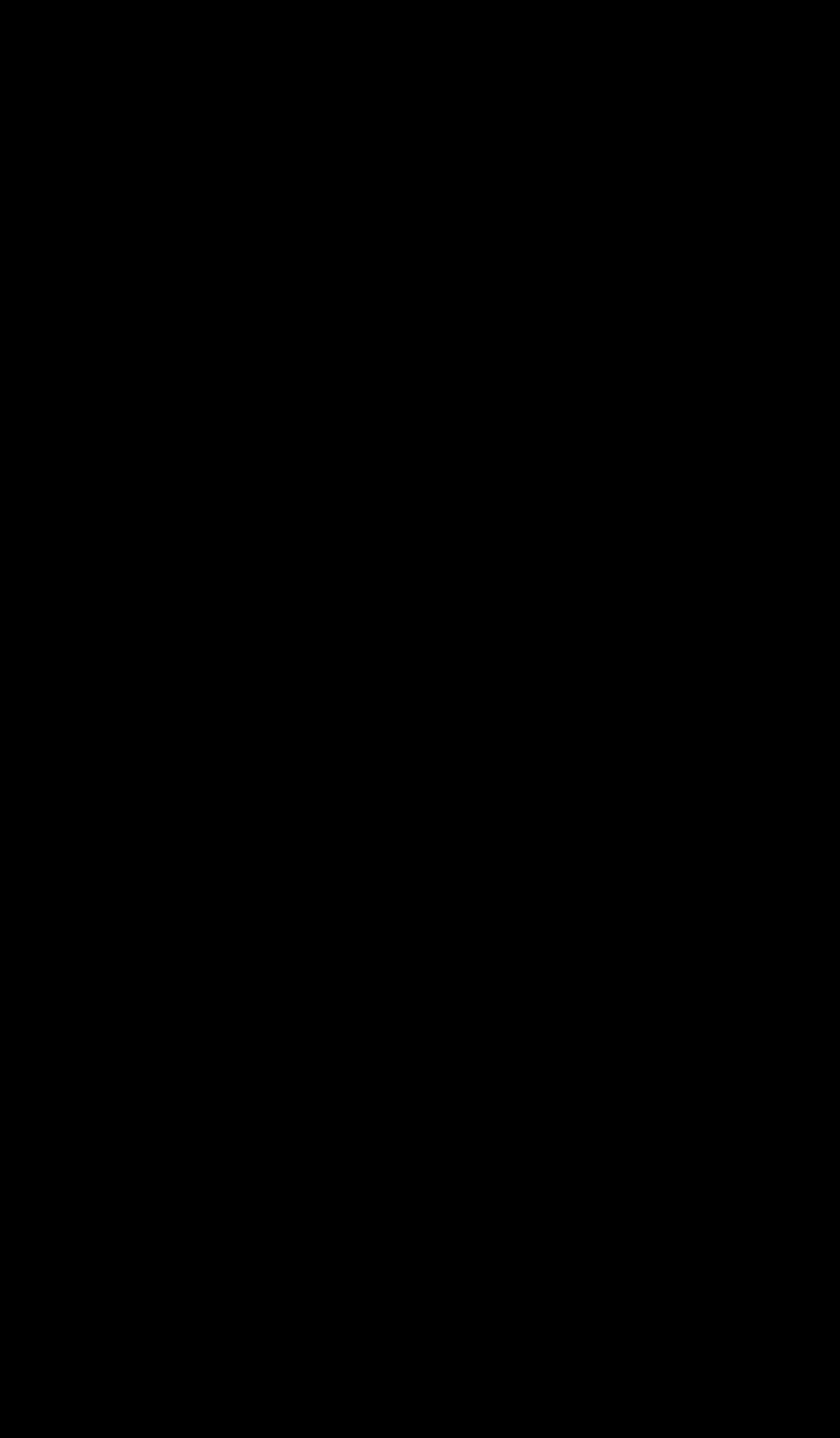
√ □

4

□ √

□ √

√ □



--

2

□ √



2

√

3

1

√

2

√

3

√

4

√

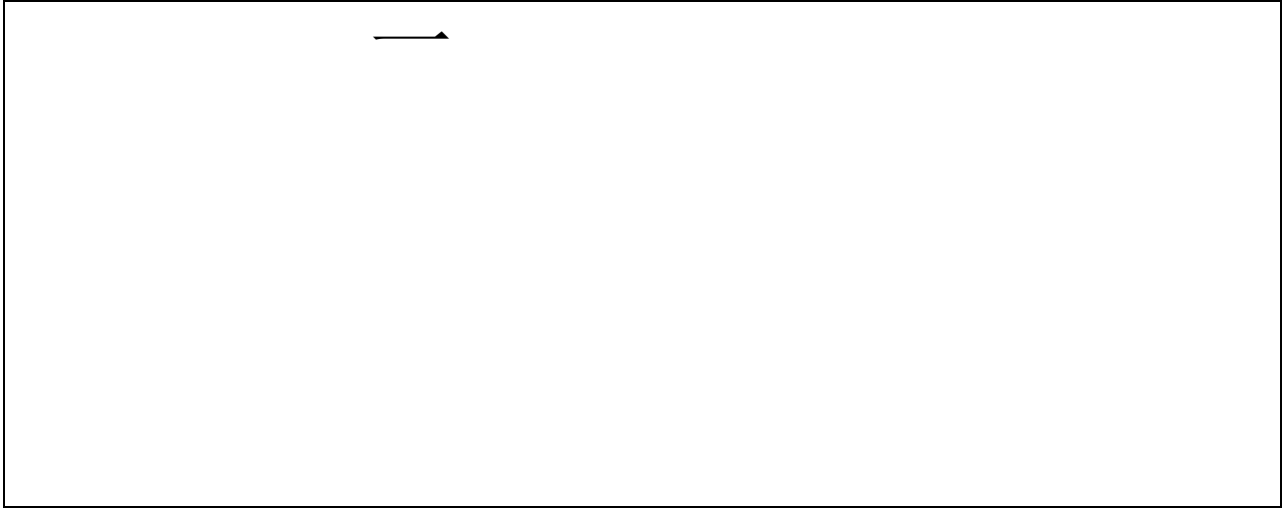
5

√ □

1

√ □





2

√ □

3

√

6

1

√

2

√

3

√

1

√

2

√

√

√

√

2017 1-9

□ √

→

□ √

“ ”

□ √

“ ”

□ √

□ √

□ √

□ √

□ √

□ √

→

√ □ →

√ □

1

□ √

2

□ √

3

□ √

4

□ √

5

□ √

1

1

√

2

√

3

√

2

√

3

√

1

1

2

3

2

✓

✓



1

✓

✓

✓

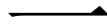
✓

2

✓



✓



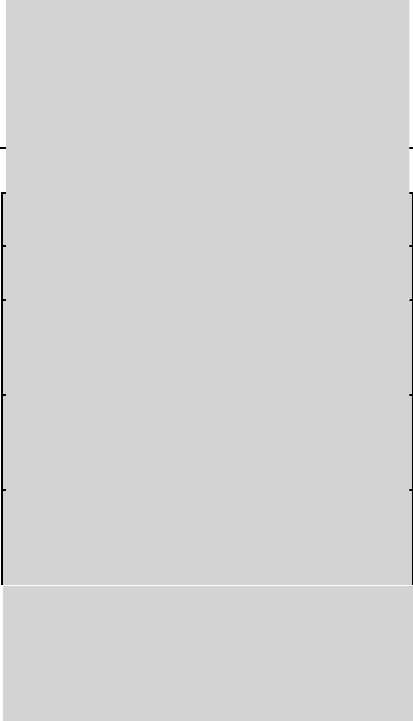
→		→	
→	→		

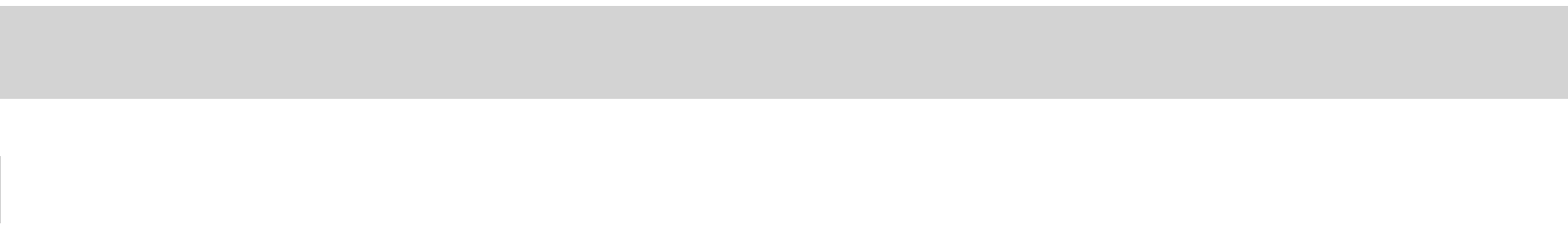
--	--	--	--

□ √

□ ✓

□ ✓







[Gray header bar]		
[Gray cell]	[Gray cell]	[Gray cell]
[Gray cell]	[Gray cell with arrow]	[Gray cell]
[White cell]	[White cell]	[White cell with black bar]
[White cell]	[White cell]	[White cell]
[White cell]	[White cell]	[White cell]
[White cell]	[White cell]	[White cell]
[White cell]	[White cell]	[White cell]
[White cell]	[White cell]	[White cell]

→

→

→

→





1

2

1

2

3

4

5

6

7

8



11

1



3

17

18

19

20

21

1

2

22

23

24

1

2

3

4

25

27

28

29

1

31

1

2

32

33

1

√ □

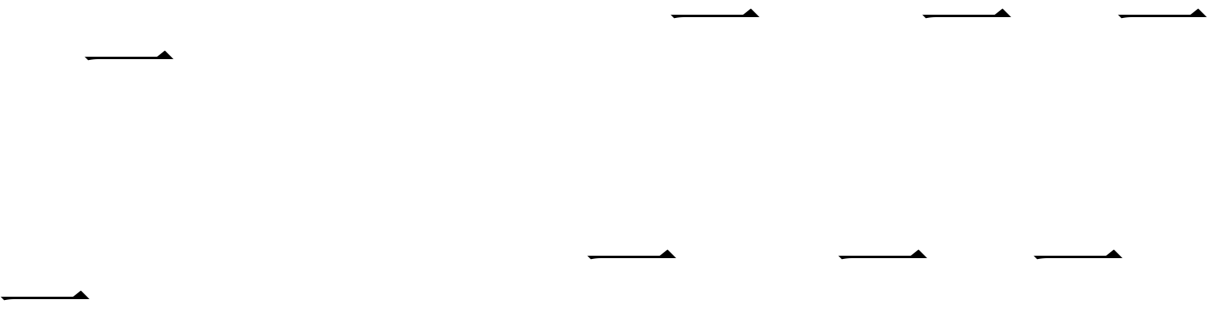
2

□ √

34

1

2



3

1

2

--	--	--

3

√

4

1

2

--	--

3

4

5

1

 ✓

✓

 ✓

2

--	--	--

3

--	--

--	--	--	--	--	--

4

5

6

6

1

2

--	--	--

--	--	--	--	--

--	--	--

□ √

√ □

□ √

□ √

2

--	--	--

3

--	--

--	--	--	--	--	--

4

5

6

--	--	--	--	--

7

8

10

1

2

3

4

--	--	--	--	--	--

11

--	--	--	--	--

12

--	--	--	--	--	--

13

14

1

2

--	--	--	--	--

3

4

--	--	--	--	--

5

--	--	--	--	--	--	--

15

1

2

--	--	--	--	--

3

16

1

2

3

17

5

20

1

2

3

--	--	--

21

--	--	--

22

23

1

✓

2

✓

24

✓

25

1



--	--	--	--	--

2

--	--	--

26

--	--	--	--	--

27

1

--	--	--	--	--

2

--	--	--	--	--

28

1

2

3

4

5

--	--	--	--

30

31

1

2

--	--	--	--	--

32

--	--	--

33

□ √

34

--	--	--

35

1

2

1

--	--	--

36

1

2

1

--	--	--

3

--	--

37

1

2

3

--	--	--	--	--

38

39

--	--	--

--	--	--

40

41

1

2

1

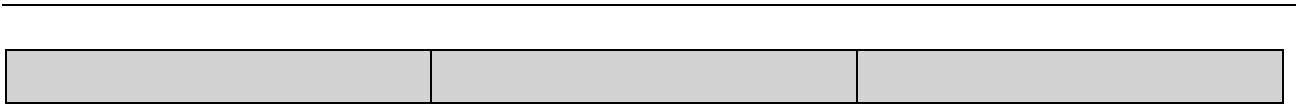
42

--	--	--

43

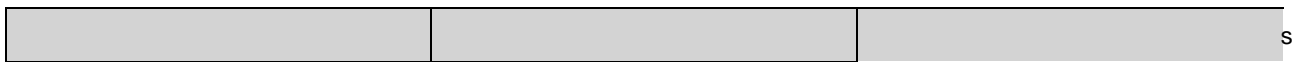
--	--	--

44



45

1



47

1



48

1



2



49

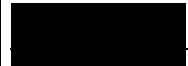


50



51

--	--	--	--	--	--	--



--	--	--	--

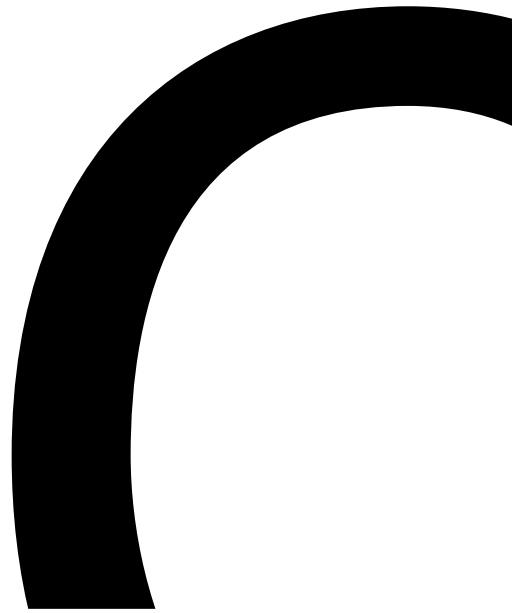
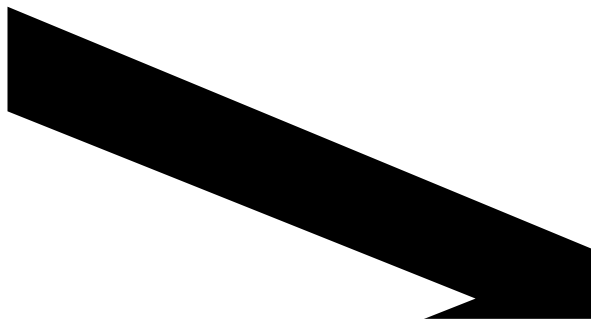
A horizontal table with four empty rectangular cells. A vertical line extends downwards from the bottom-left corner of the first cell.

--	--

A horizontal table with two empty rectangular cells.

--

A single empty rectangular cell.



--	--	--	--	--

56

57

						→	

58

--	--	--	--	--

59

60

61

65

66

67

68

69

70

72

1

2

73

74

1

2

--	--	--

4

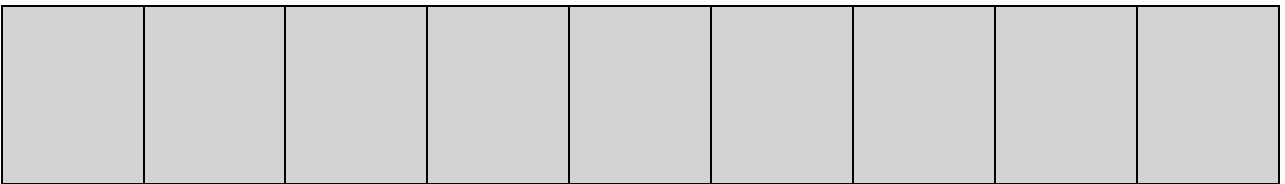
□ √

5

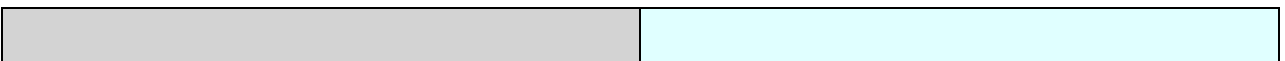
6

2

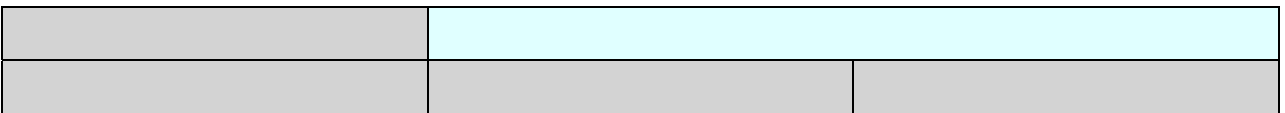
1



2



3



3

4

$\sqrt{\quad}$

$\sqrt{\quad}$

5

6

1

1

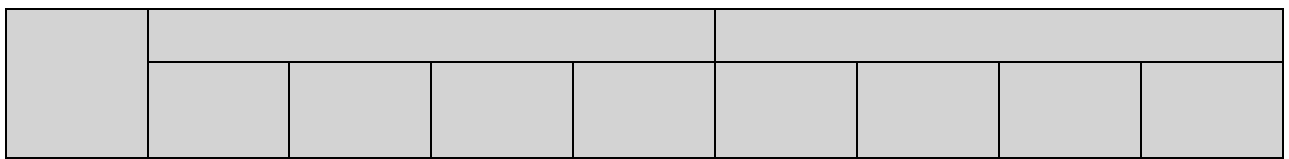
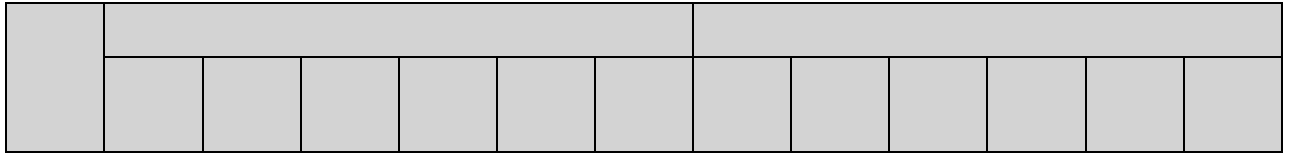
	\longrightarrow	\longrightarrow				
	\longrightarrow	\longrightarrow				

2

	\longrightarrow	\longrightarrow	\longrightarrow	\longrightarrow
--	-------------------	-------------------	-------------------	-------------------



3



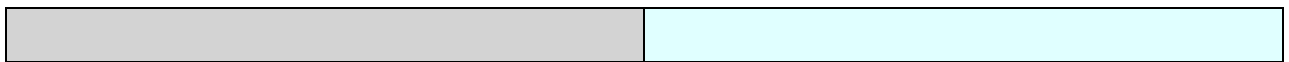
4

5

2

1

2



3

1



2

3

4

5

6

--	--	--	--

7

8

4

--	--	--	--	--

--	--	--	--	--	--

1

2

3

4

5

6

7

8

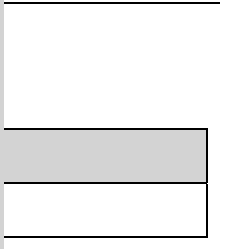
9

1

2

3

--	--



--	--	--	--	--

8

6

1

2

--	--	--	--

7

8

1

√ □

--	--

3

□ √

4

5

1

2

1

3

1



2



3

4



1

1



2



2

3

1

2

4

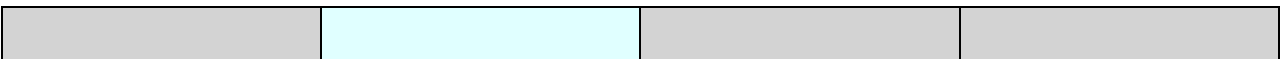
5



6

1

2



3

4

7

8



1

1

√

√

√

2

2

--	--	--

3

--	--

--	--	--	--	--	--

--	--	--	--	--	--

4

5

6

--	--	--	--	--

7

8

3

1

2

3

4

5

6

1

√ >MŽ'A98iSfC 0Ñ PĐw0

3

1

$\sqrt{\quad}$

2

$\sqrt{\quad}$

3

4
