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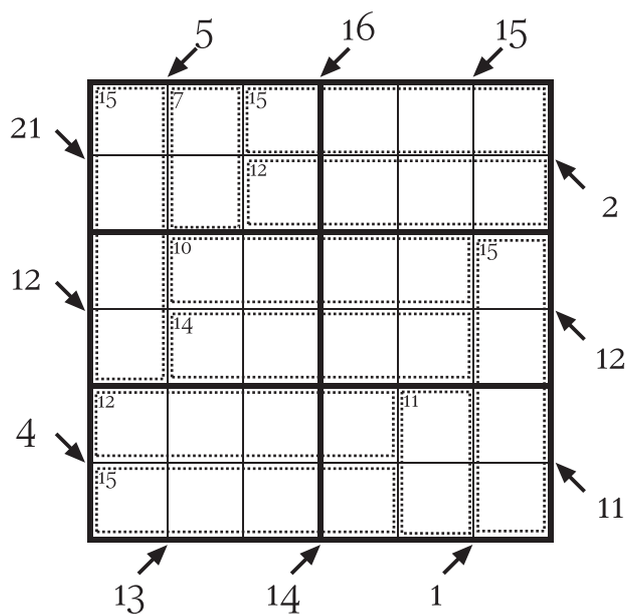
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3	1	9	7	2	5	8	6	4
4	6	2	9	3	8	7	5	1
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9	8	7	3	5	2	1	4	6
1	4	5	8	6	9	2	7	3
5	9	4	2	7	1	6	3	8
6	7	1	4	8	3	9	2	5
8	2	3	5	9	6	4	1	7

→

987352146#123456789

Little Regular Killer

14 points

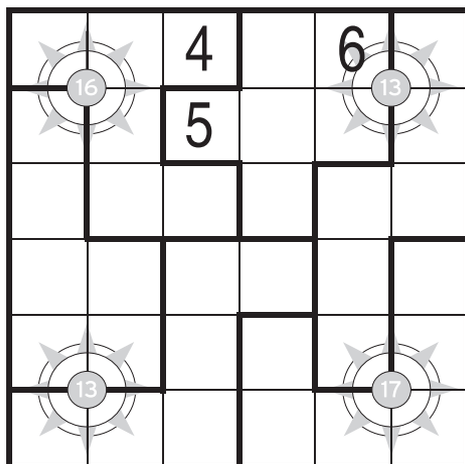


IN EACH ROW, EACH COLUMN AND EACH 3x3 BOX ALL THE NUMBERS FROM 1 TO 9 APPEAR ONLY ONCE. THE SMALL NUMBER PROVIDES THE SUM OF ALL THE NUMBERS APPEARING IN THE GROUP OF CELLS SURROUNDED BY A DASHED LINE – KNOWN AS A “CAGE”. WITHIN SUCH A CAGE, NO NUMBER MAY BE REPEATED. THE NUMBERS OUTSIDE THE GRID PROVIDE THE SUMS OF ALL DIGITS IN THE INDICATED DIAGONAL DIRECTION. DIGITS ON THOSE DIAGONALS MAY BE REPEATED.

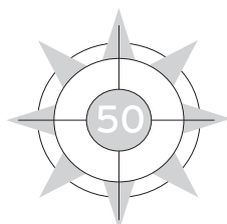
5	1	4	6	3	2
3	6	2	5	1	4
6	4	3	1	2	5
1	2	5	3	4	6
2	5	1	4	6	3
4	3	6	2	5	1

Irregular Navigation Killer

22 points



IN EACH ROW, EACH COLUMN AND EACH BORDERED AREA ALL THE NUMBERS FROM 1 TO 9 MUST BE ENTERED ONLY ONCE. THE NUMBER ON A COMPASS PROVIDES THE SUM OF ALL THE DIGITS IN THE 9 CELLS TOUCHED BY THIS COMPASS.

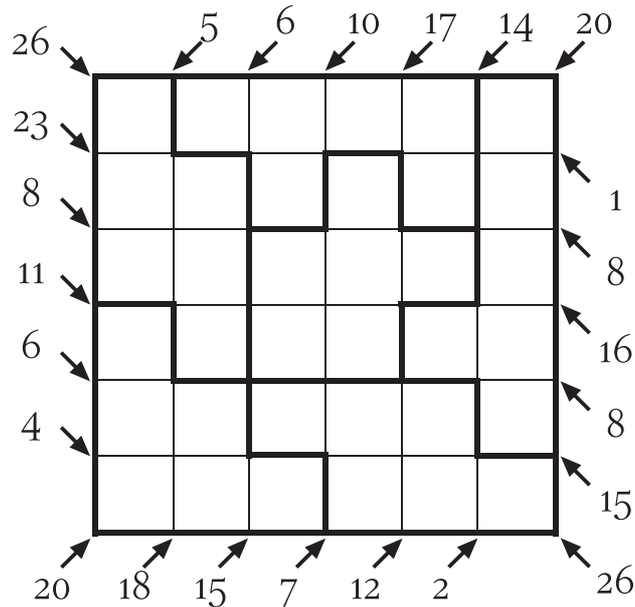


(IN THE EXAMPLE, EACH COMPASS TOUCHES ONLY 4 CELLS.)

1	5	4	3	6	2
4	6	5	1	2	3
5	3	2	4	1	6
3	2	6	5	4	1
6	1	3	2	5	4
2	4	1	6	3	5

Little Irregular Killer

23 points

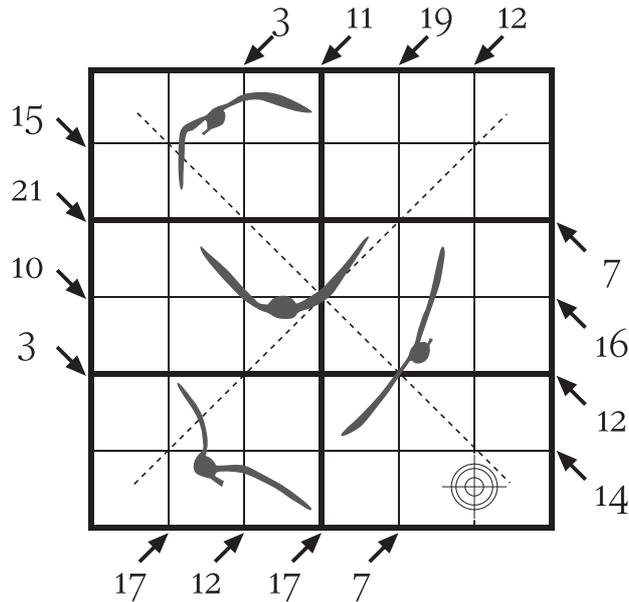


IN EACH ROW, EACH COLUMN AND EACH BORDERED AREA ALL THE NUMBERS FROM 1 TO 9 MUST BE ENTERED ONLY ONCE. THE NUMBERS OUTSIDE THE GRID PROVIDE THE SUMS OF ALL DIGITS IN THE INDICATED DIAGONAL DIRECTION. DIGITS ON THOSE DIAGONALS MAY BE REPEATED.

5	3	2	6	4	1
3	6	1	2	5	4
2	4	6	3	1	5
6	1	5	4	2	3
1	2	4	5	3	6
4	5	3	1	6	2

Little Diagonal Bird Killer

56 points



IN EACH ROW, EACH COLUMN, EACH MAIN DIAGONAL AND EACH 3X3 BOX ALL THE NUMBERS FROM 1 TO 9 APPEAR ONLY ONCE. THE NUMBERS OUTSIDE THE GRID PROVIDE THE SUMS OF ALL DIGITS IN THE INDICATED DIAGONAL DIRECTION.

DIGITS ON THOSE DIAGONALS MAY BE REPEATED.

THE CELLS TOUCHED BY THIS BIRD (3 CELLS) ADD UP TO 5. THE SAME APPLIES TO THE CELLS TOUCHED BY THE RETICLE (2 CELLS).

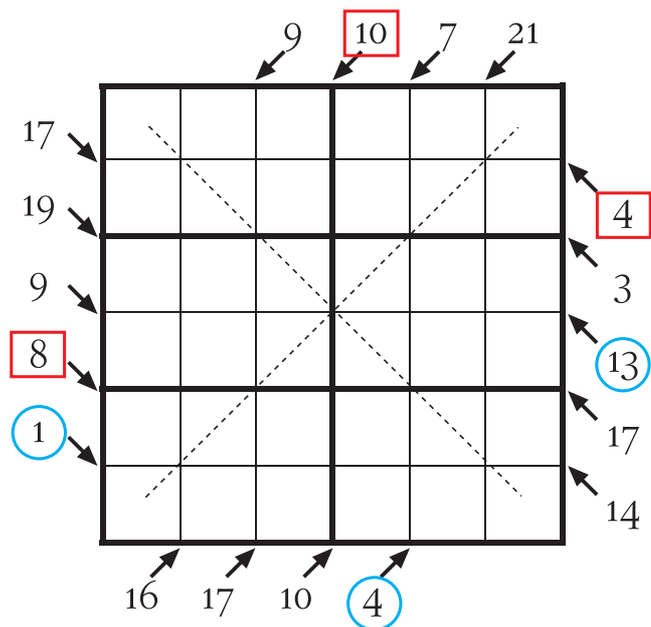
ONE GROUP OF CELLS TOUCHED BY THESE BIRDS ADDS UP TO 23, THE NEXT ONE ADDS UP TO 24 AND THE THIRD GROUP ADDS UP TO 25. EACH GROUP CONSISTS OF 3 CELLS.

6	1	4	5	3	2
2	3	5	1	6	4
4	6	2	3	1	5
3	5	1	4	2	6
1	4	6	2	5	3
5	2	3	6	4	1

(IN THE EXAMPLE, THESE GROUPS ADD UP TO 8, 9 AND 10.)

Little Odd Even Diagonal Killer

41 points



IN EACH ROW, EACH COLUMN, EACH MAIN DIAGONAL AND EACH 3X3 BOX ALL THE NUMBERS FROM 1 TO 9 APPEAR ONLY ONCE. THE NUMBERS OUTSIDE THE GRID PROVIDE THE SUMS OF ALL DIGITS IN THE INDICATED DIAGONAL DIRECTION. DIGITS ON THOSE DIAGONALS MAY BE REPEATED.

98

THE SUMS WITH A RECTANGLE AROUND THEM CONSIST ONLY OF EVEN NUMBERS.

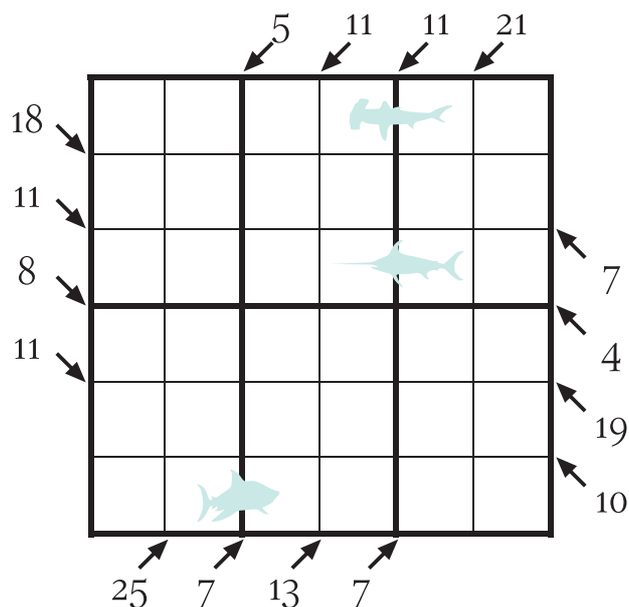
98

THE SUMS WITH A CIRCLE AROUND THEM CONSIST ONLY OF ODD NUMBERS.

5	6	2	3	1	4
3	4	1	6	5	2
4	1	3	2	6	5
2	5	6	1	4	3
6	3	5	4	2	1
1	2	4	5	3	6

Non Consecutive Little Odd Fish Killer

20 points



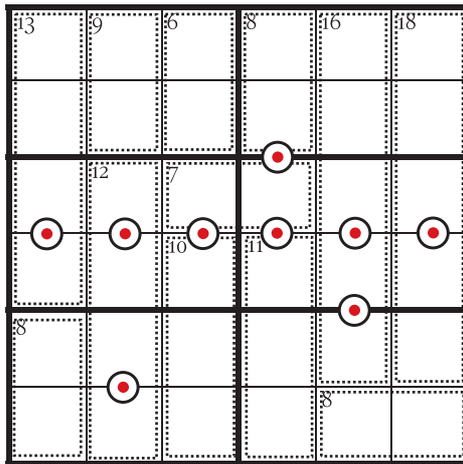
IN EACH ROW, EACH COLUMN, EACH MAIN DIAGONAL AND EACH 3X3 BOX ALL THE NUMBERS FROM 1 TO 9 APPEAR ONLY ONCE. THE NUMBERS OUTSIDE THE GRID PROVIDE THE SUMS OF ALL DIGITS IN THE INDICATED DIAGONAL DIRECTION. DIGITS ON THOSE DIAGONALS MAY BE REPEATED. HORIZONTALLY AND VERTICALLY ADJACENT CELLS MAY NOT CONTAIN CONSECUTIVE DIGITS. CELLS TOUCHED BY FISHES MAY CONTAIN ONLY ODD DIGITS.

(IN THE EXAMPLE, DIGITS ON BOTH MAIN DIAGONALS MAY BE REPEATED.)

5	2	4	1	3	6
3	6	2	5	1	4
1	4	6	3	5	2
4	1	3	6	2	5
6	3	5	2	4	1
2	5	1	4	6	3

Dots Killer

24 points



IN EACH ROW, EACH COLUMN AND EACH 3X3 BOX ALL THE NUMBERS FROM 1 TO 9 APPEAR ONLY ONCE. THE SMALL NUMBER PROVIDES THE SUM OF ALL THE NUMBERS APPEARING IN THE GROUP OF CELLS SURROUNDED BY A DASHED LINE – KNOWN AS A “CAGE”. WITHIN SUCH A CAGE, NO NUMBER MAY BE REPEATED. EACH PAIR OF VERTICALLY ADJACENT CONSECUTIVE DIGITS IS MARKED BY A



DOT.

1	3	4	5	6	2
5	6	2	3	1	4
3	1	5	2	4	6
4	2	6	1	3	5
6	5	3	4	2	1
2	4	1	6	5	3