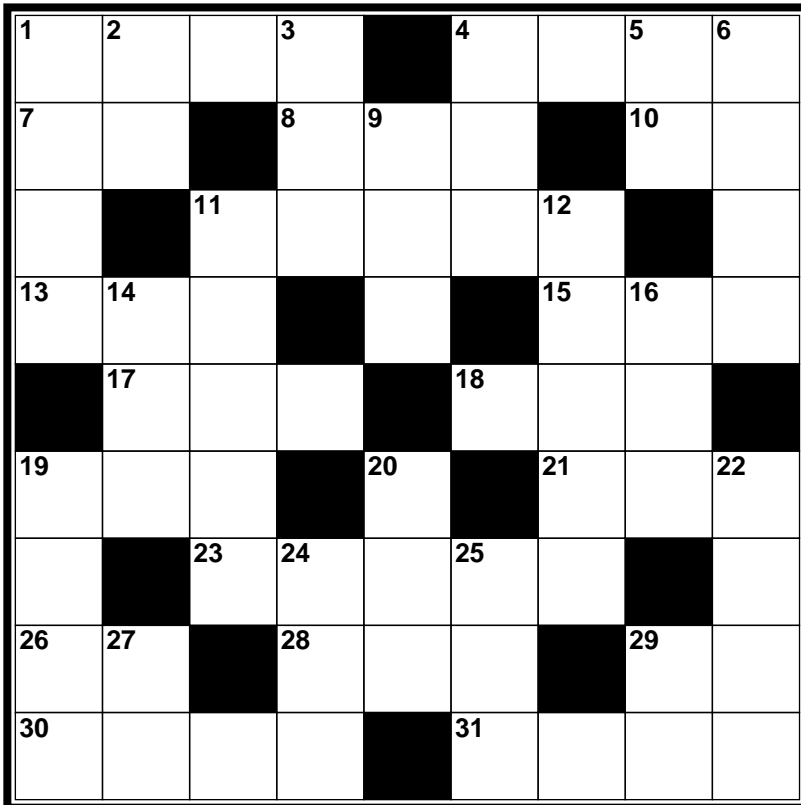


Cross Figure #21

Y. Dvir



ACROSS

1. 30 across plus 31 across
4. See 1 down
7. Three times 26 across
8. Seven times 29 down
10. 7 across plus ten
11. Three times 30 across
13. Consecutive digits in reverse
15. 19 down minus 4 down
17. 16 down plus 20 down
18. See 31 across
19. 25 down minus 7 across
21. See 23 across
23. 21 across times 8 across
26. 29 down minus two
28. Twelve times 29 across
29. 26 across plus five
30. Five times 18 across
31. 18 across plus 24 down

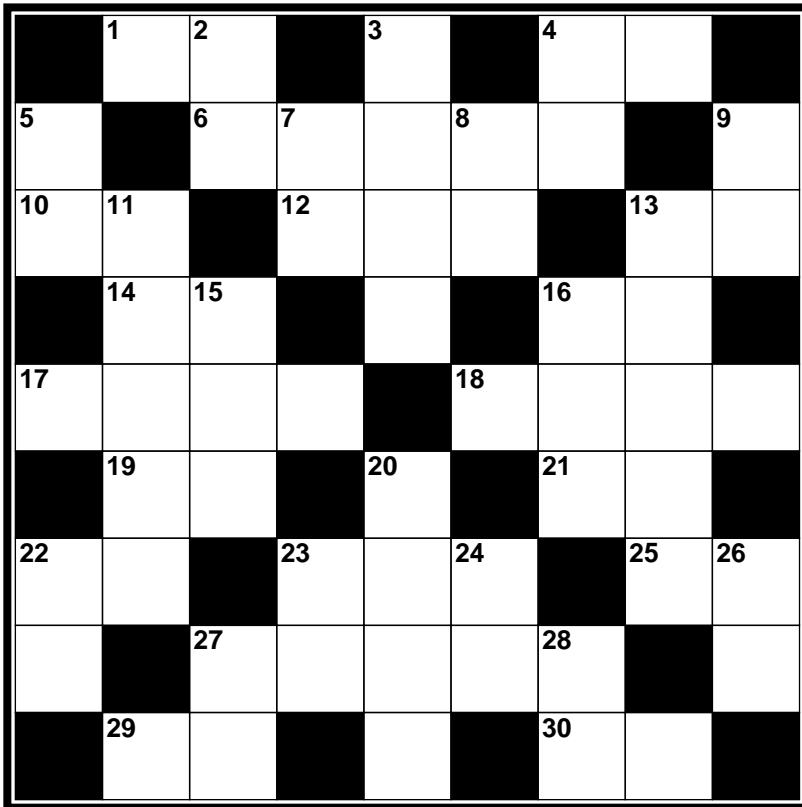
DOWN

1. 19 down plus 4 across
2. Sum of digits of 9 down
3. Consecutive digits unordered
4. 13 across minus two hundred
5. Its digits total fifteen
6. Its digits total eleven
9. A seventh of 1 across
11. 29 down times 14 down
12. 23 across plus 6 down
14. 2 down times 27 down
16. Same as 9 down
19. A square
20. Seven times 2 down
22. 30 across plus 1 across
24. A square root of 12 down
25. Three times 5 down
27. A prime
29. A square

Scratch Area

Cross Figure #22

Y. Dvir



ACROSS

1. Twice 16 across
4. 27 down minus 29 across
6. 13 down plus 18 across
10. 16 across minus 13 across
12. A cube
13. 1 across minus 26 down
14. Twice 7 down
16. 4 down plus 23 down
17. Nine times 12 across
18. See 6 across
19. Twice 8 down
21. Twice 13 across
22. One and a half times 22 down
23. Five times 26 down
25. 10 across plus 30 across
27. Consecutive digits in reverse
29. Twice 23 down
30. Three times 4 across

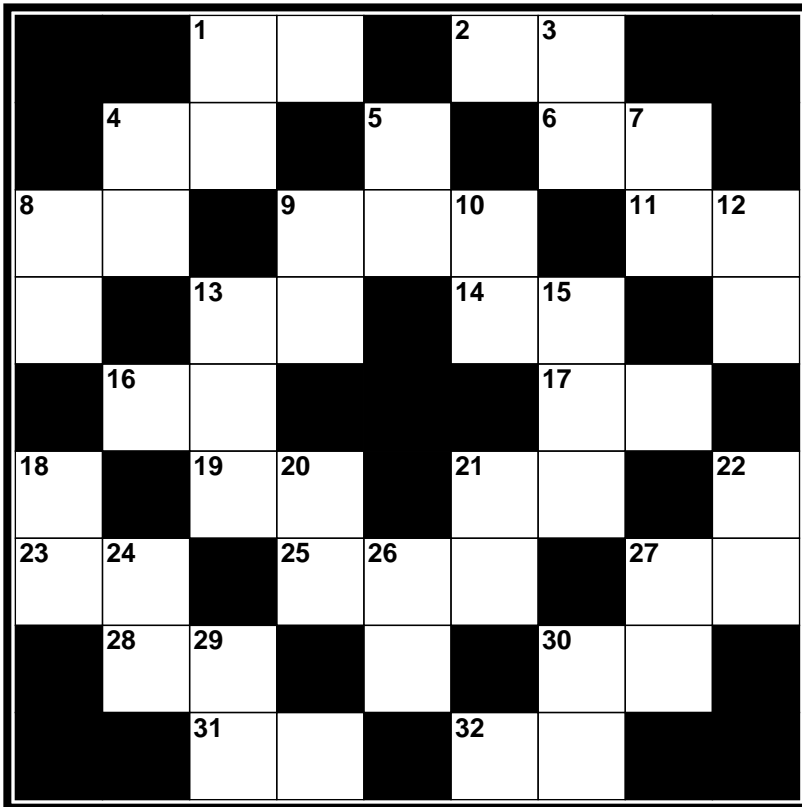
DOWN

2. Three times 13 across
3. 25 across squared
4. A fifth of 24 down
5. Twice 4 down
7. 16 down divided by 22 across
8. Same as 28 down
9. 16 across plus 8 down
11. Cube of 21 across
13. 23 across times 26 down
15. Twice 12 across
16. Nine times 14 across
20. 21 across squared
22. 18 across divided by 12 across
23. 4 across plus 10 across
24. 22 down plus 28 down
26. 22 across plus 25 across
27. Twice 21 across
28. 5 down plus 13 across

Scratch Area

Cross Figure #23

Y. Dvir



ACROSS

1. Twice 31 across
2. 12 down plus 21 across
4. 11 across minus 2 across
6. A third of 2 across
8. See 29 down
9. 31 across times 21 across
11. Three times 8 across
13. A quarter of 20 down
14. Three times 28 across
16. 30 across minus 21 across
17. A third of 1 down
19. A third of 16 across
21. A square
23. 15 down divided by 13 across
25. Nine times 22 down
27. 1 down minus 27 down
28. 7 down minus 32 across
30. 20 down plus 19 across
31. 30 down minus 13 across
32. 20 down plus 21 across

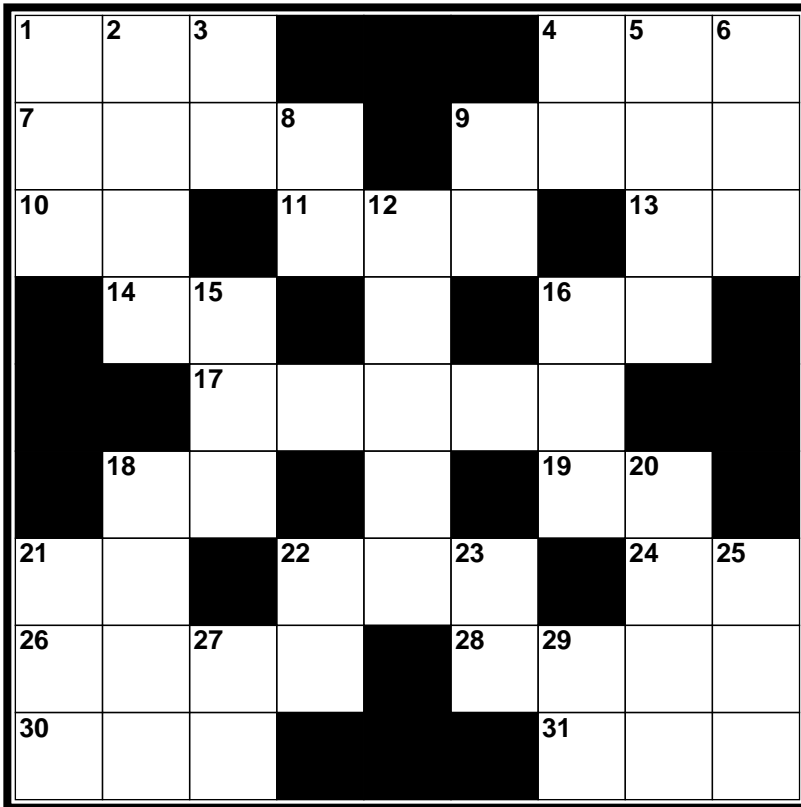
DOWN

1. Five times 4 across
3. Three quarters of 21 across
4. A sixth of 5 down
5. 6 across reversed
7. 13 down minus 16 across
8. Half of 32 across
9. 22 down plus 19 across
10. Three times 4 across
12. 31 across plus 18 down
13. 13 across squared
15. Six times 13 down
18. Twice 21 down
20. 19 across plus 8 down
21. A third of 31 across
22. 32 across minus 21 down
24. Same as 9 down
26. Same as 6 across
27. Mean of 27 across and 31 across
29. 24 down plus 8 across
30. Twice 17 across

Scratch Area

Cross Figure #24

Y. Dvir



ACROSS

1. Consecutive digits in order
4. See 5 down
7. 1 across times 21 across
9. 10 across times 15 down
10. See 25 down
11. 4 down plus 15 down
13. 22 down plus 24 across
14. 4 down plus 21 across
16. Its digits total ten
17. 15 down squared
18. 4 down plus 9 down
19. 24 across plus one
21. 19 across plus nine
22. Consecutive digits in reverse order
24. Three quarters of 16 across
26. 20 down plus 9 across
28. 11 across times 24 across
30. 1 down plus 22 across
31. A multiple of 10 across

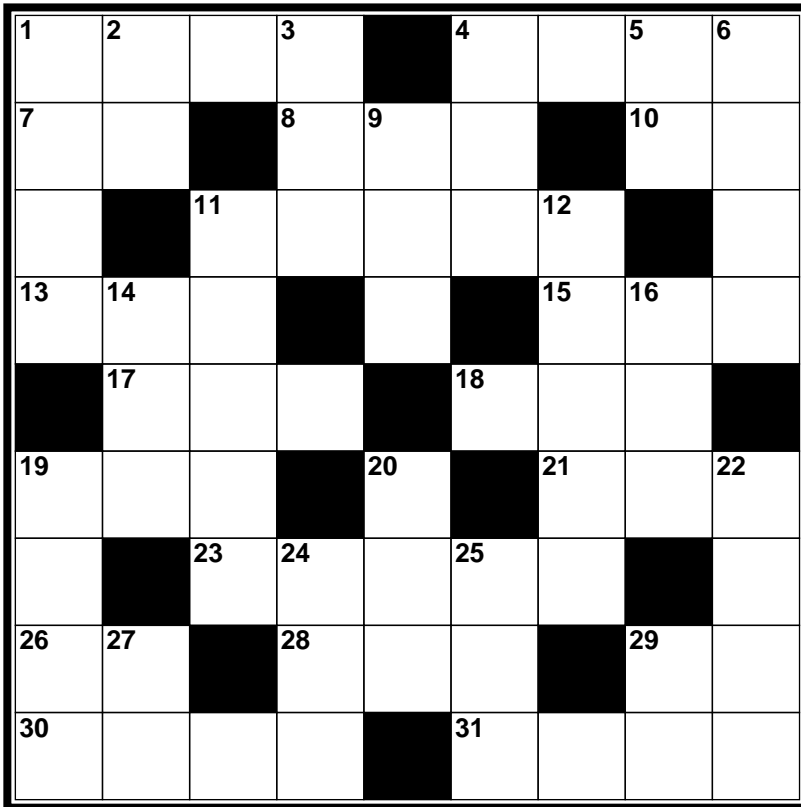
DOWN

1. See 30 across
2. Five times 6 down
3. Three quarters of 22 down
4. See 22 down
5. 7 across minus 4 across
6. 22 across minus three
8. 23 down minus one
9. See 18 across
12. 25 down squared
15. A half of 1 across
16. 15 down plus 25 down
18. 16 down times 24 across
20. Five times 31 across
21. Nine times 8 down
22. Three times 4 down
23. Twice 24 across
25. Five times 10 across
27. 10 across plus 23 down
29. Twice 23 down

Scratch Area

Cross Figure #25

Y. Dvir



ACROSS

1. 30 across plus 21 across
4. Five times 21 across
7. Nine tenths of 29 down
8. Consecutive digits in reverse
10. See 27 down
11. 25 down squared
13. See 16 down
15. 3 down plus 8 across
17. 10 across plus 5 down
18. 20 down minus one
19. 16 down minus 8 across
21. Nine times 5 down
23. 9 down squared
26. Its digits total eleven
28. 3 down rearranged
29. Three quarters of 2 down
30. Twice 21 across
31. 10 across squared

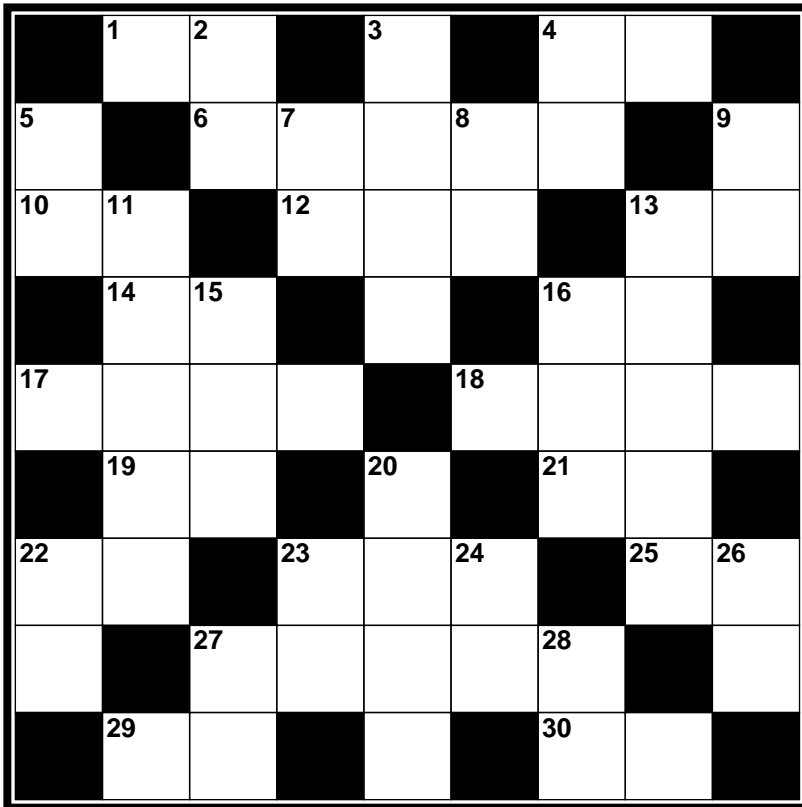
DOWN

1. Four times 3 down
2. See 16 down
3. Last digit is product of the others
4. 9 down plus ten
5. See 19 down
6. 18 across times 27 down
9. See 23 across
11. 24 down squared
12. 23 across plus 6 down
14. Square root of 12 down
16. 13 across plus 2 down
19. 5 down squared
20. 21 across minus 19 across
22. 11 across minus 11 down
24. 10 across plus 29 across
25. 18 across minus 27 down
27. A third of 10 across
29. See 7 across

Scratch Area

Cross Figure #26

Y. Dvir



ACROSS

1. Mean of 24 down and 25 across
4. See 20 down
6. 23 across squared
10. Twice 28 down
12. Nine times 25 across
13. See 2 down
14. 10 across plus 4 across
16. A half of 24 down
17. 8 down times 14 across
18. 30 across times 7 down
19. Twice 4 across
21. Same as 13 across
22. 16 down minus 23 across
23. 28 down times 13 across
25. A cube
27. 6 across plus 13 down
29. 14 across plus 16 across
30. 7 down plus 28 down

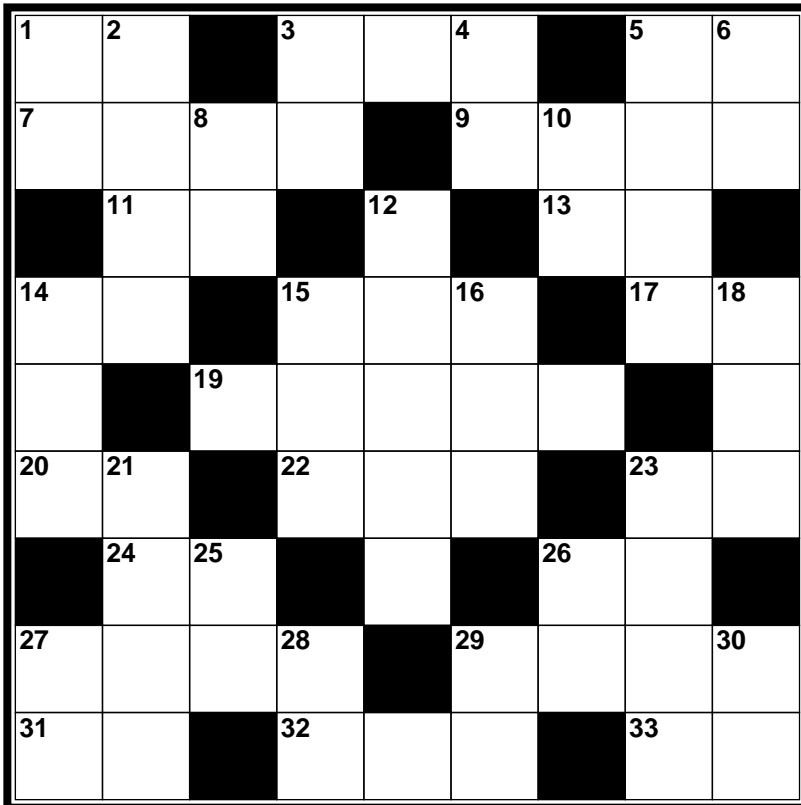
DOWN

2. Mean of 13 across and 28 down
3. 1 across times 10 across
4. See 9 down
5. 2 down plus 28 down
7. 8 down plus 16 across
8. 14 across reversed
9. Three times 4 down
11. 12 across times 27 down
13. 15 down times 29 across
15. Square root of 11 down
16. Square root of 27 across
20. 4 across times 19 across
22. 23 across minus 15 down
23. Square root of 12 across
24. 23 down plus 10 across
26. 17 across minus 20 down
27. A square
28. See 10 across

Scratch Area

Cross Figure #27

Y. Dvir



ACROSS

1. 4 down plus one
3. 17 across times 6 down
5. See 10 down
7. 2 down minus 23 down
9. Consecutive digits unordered
11. Mean of 20 across and 31 across
13. 33 across plus 17 across
14. One and a half of 26 down
15. 3 across minus 15 down
17. See 13 across
19. 32 across squared
20. See 30 down
22. Eight times 1 across
23. A third of 26 across
24. 26 across plus 25 down
26. Square root of 5 down
27. Four times 22 across
29. 27 across plus 21 down
31. Five times 23 across
32. Four times 30 down
33. 26 down plus 30 down

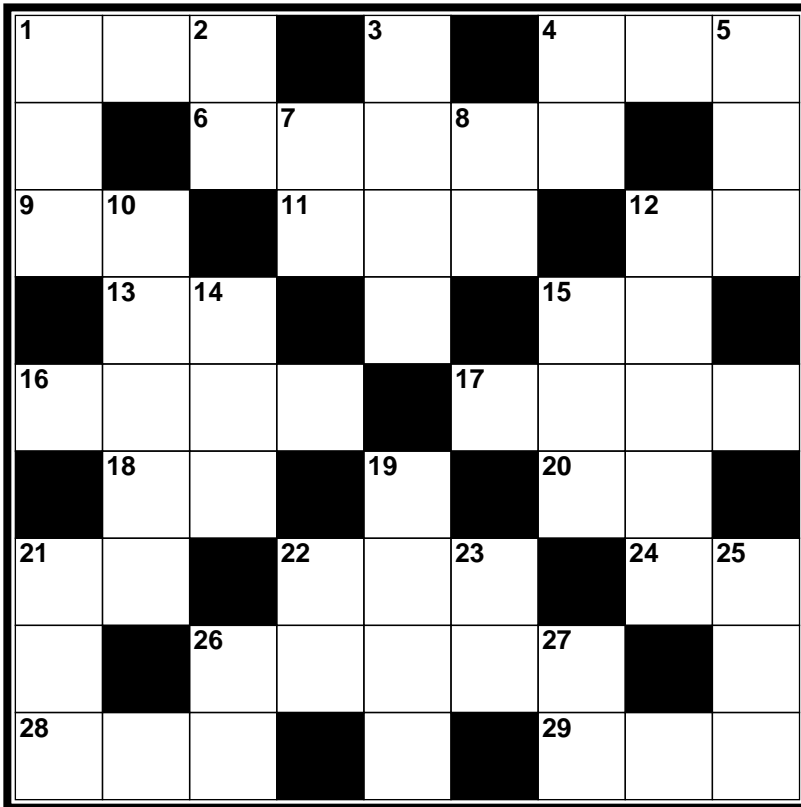
DOWN

1. 29 across divided by 1 across
2. 31 across times 18 down
3. See 26 down
4. Mean of 1 across and 1 down
5. Nine times square of 23 across
6. See 28 down
8. Three quarters of 13 across
10. 1 across minus 5 across
12. 15 down squared
14. Six times 10 down
15. 5 across times 23 across
16. 15 across plus 30 down
18. 15 across plus 25 down
21. 14 across times 1 across
23. See 7 across
25. A sixth of 13 across
26. Mean of 3 down and 30 down
27. Twice 23 across
28. Three times 6 down
29. 23 across plus 24 across
30. 8 down minus 20 across

Scratch Area

Cross Figure #28

Y. Dvir



ACROSS

1. 15 across times 27 down
4. See 28 across
6. 14 down times 21 down
9. See 25 down
11. Four times 27 down
12. See 7 down
13. See 8 down
15. 22 down minus 12 across
16. Seven times 29 across
17. 22 across times 21 across
18. See 23 down
20. Mean of 12 across and 9 across
21. See 17 across
22. 5 down minus 1 down
24. 13 across minus 12 across
26. 12 across times 28 across
28. 4 across plus four
29. Twice 7 down

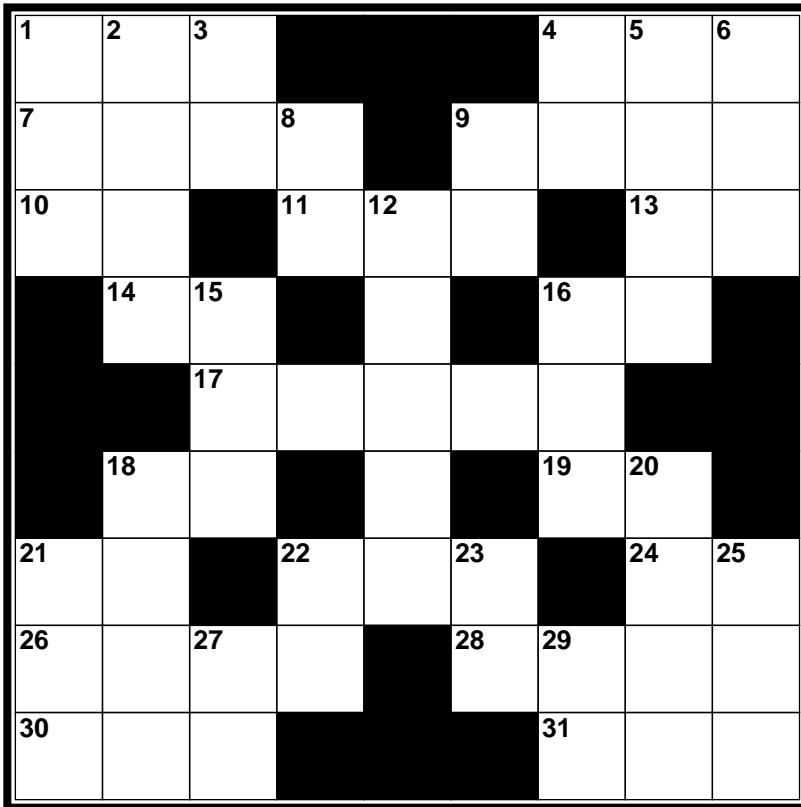
DOWN

1. Eight times 23 down
2. Same as 4 down
3. 2 down times 22 down
4. 27 down plus one
5. 27 down squared
7. 25 down minus 12 across
8. 13 across plus 4 down
10. 12 across squared, times nine
12. 6 across plus 10 down
14. Consecutive digits in order
15. Five times 27 down
19. A third of 10 down
21. A square root of 10 down
22. 1 across minus 4 across
23. 7 down minus 18 across
25. Twice 9 across
26. 18 across minus 24 across
27. See 5 down

Scratch Area

Cross Figure #29

Y. Dvir



ACROSS

1. Consecutive digits in order
4. See 5 down
7. 1 across times 21 across
9. 10 across times 15 down
10. See 27 down
11. 4 down plus 15 down
13. 22 down plus 24 across
14. 4 down plus 21 across
16. Its digits total ten
17. 15 down squared
18. 4 down plus 9 down
19. 24 across plus one
21. 19 across plus nine
22. Consecutive digits in reverse
24. Three quarters of 16 across
26. 20 down plus 9 across
28. 11 across times 24 across
30. 1 down plus 22 across
31. See 20 down

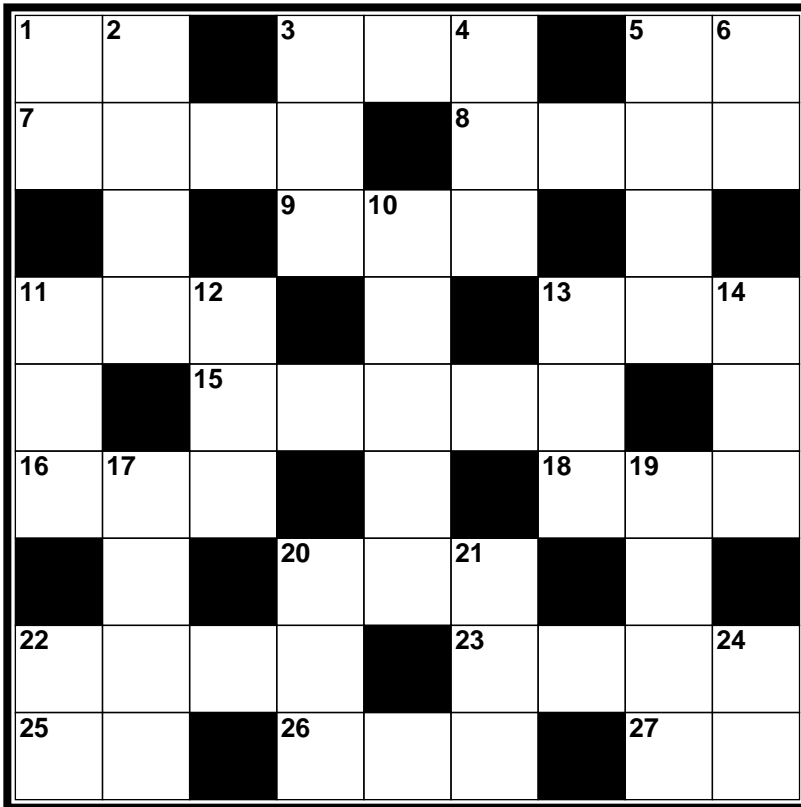
DOWN

1. See 30 across
2. Five times 6 down
3. Three quarters of 22 down
4. See 14 across
5. 7 across minus 4 across
6. 22 across minus three
8. 23 down minus one
9. See 18 across
12. 25 down squared
15. Half of 1 across
16. 15 down plus 25 down
18. 16 down times 24 across
20. Five times 31 across
21. Nine times 8 down
22. Three times 4 down
23. Twice 24 across
25. Five times 10 across
27. 10 across plus 23 down
29. Twice 23 down

Scratch Area

Cross Figure #30

Y. Dvir



ACROSS

1. A square
3. See 11 across
5. Two consecutive digits
7. Forty times 3 down
8. Nine times 12 down
9. 4 down plus eighty
11. Three times 3 across
13. 11 across rearranged
15. 26 across squared
16. 20 across plus 24 down
18. See 14 down
20. Twice 11 across
22. 5 across squared
23. Four times 21 down
25. The two digits are the same
26. Six times 24 down
27. Square root of 17 down

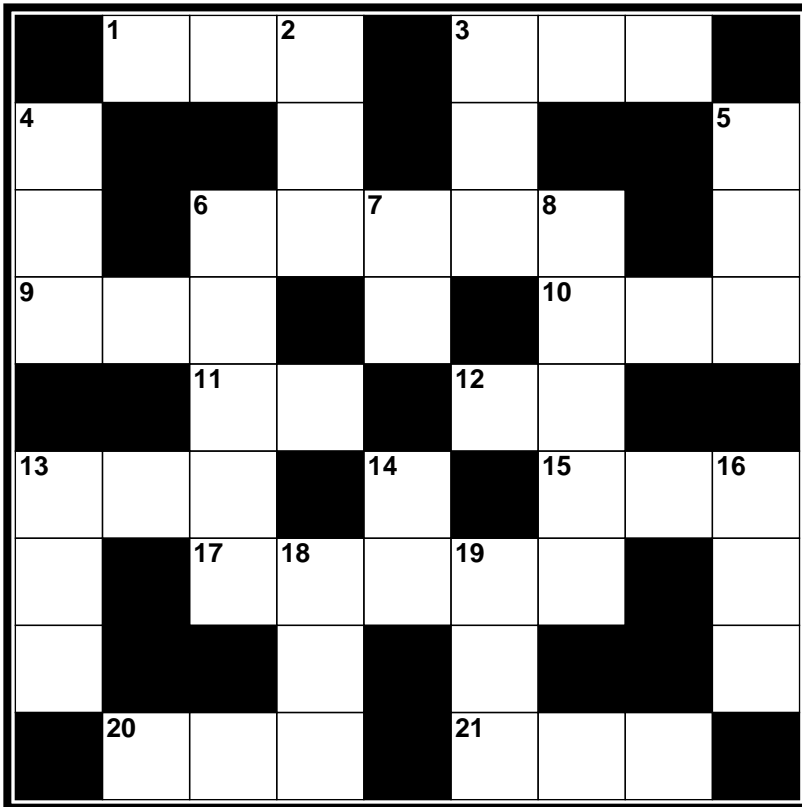
DOWN

1. One digit is twice the other
2. 13 across plus 20 across
3. 1 across plus 24 down
4. A third of 2 down
5. Multiple of hundred and one
6. 1 down minus five
10. 13 down squared
11. 14 down minus three
12. 20 down plus twenty
13. Five times 22 down
14. Digits of 18 across rearranged
17. 7 across plus 22 across
19. Nine times 14 down
20. Nine times 25 across
21. 20 across minus twenty
22. See 13 down
24. A prime

Scratch Area

Cross Figure #31

Y. Dvir



ACROSS

1. 2 down minus 3 across
3. 5 down plus 13 down
6. 16 down squared
9. 1 across plus 13 down
10. Twice 13 down
11. Its digits total five
12. A fifth of 3 down
13. Five quarters of 13 down
15. 20 across minus 21 across
17. Half of 6 across
20. 18 down minus hundred
21. Two thirds of 20 across

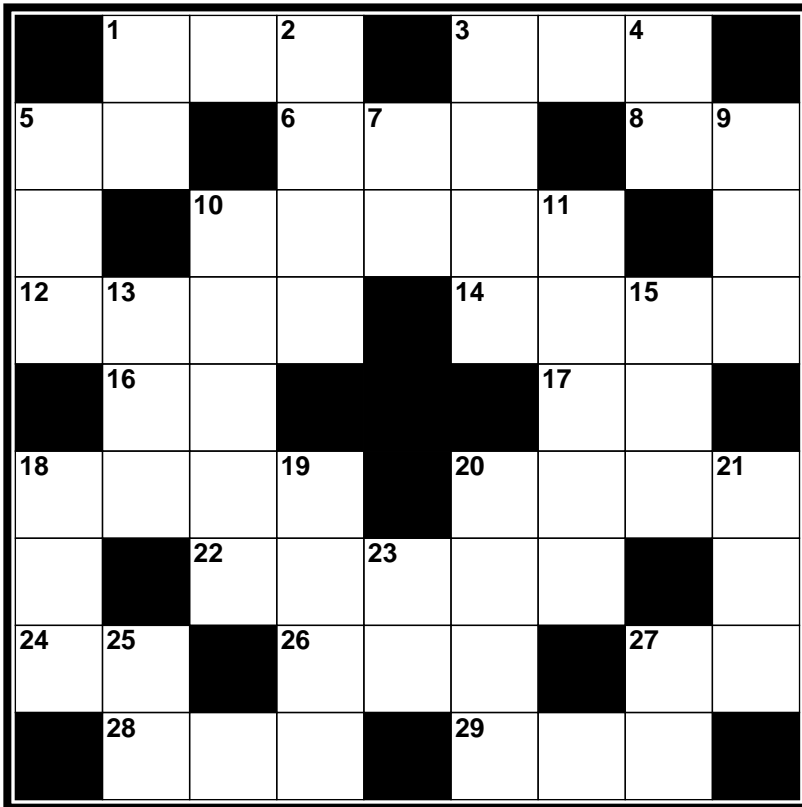
DOWN

2. 9 across plus 5 down
3. See 12 across
4. 9 across plus 13 down
5. Half of 16 down
6. 3 across squared
7. 19 down minus 13 across
8. 1 across times 13 down
13. A square
14. 1 across divided by 11 across
16. Four times 12 across
18. 2 down plus 13 across
19. 10 across minus 11 across

Scratch Area

Cross Figure #32

Y. Dvir



ACROSS

1. Six times 4 down
3. Seven times 23 down
5. Digits of 17 across reversed
6. Five times 8 across
8. A multiple of eleven
10. 1 across squared
12. Twice 18 across
14. 24 across times 21 down
16. 5 across plus 27 across
17. A square
18. See 20 down
20. 9 down plus 20 down
22. 20 across times 1 down
24. 1 down plus one
26. 10 across minus 11 down
27. Last two digits of 19 down
28. 6 across minus 8 across
29. 9 down plus 21 down

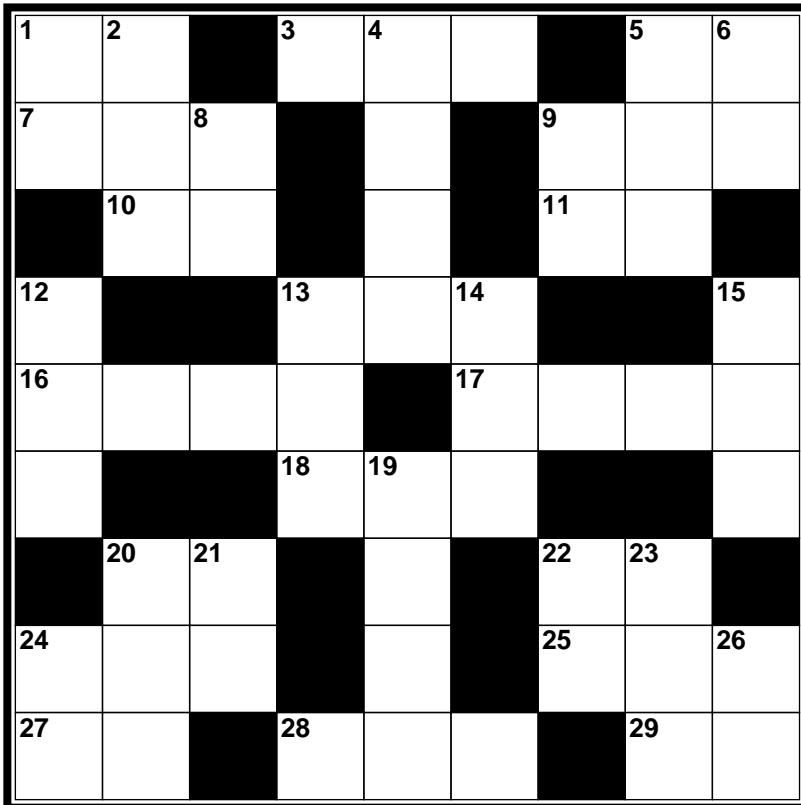
DOWN

1. Half of 16 across
2. 3 across times 5 across
3. Four times 26 across
4. 5 across plus 23 down
5. 1 across minus 1 down
7. 1 down reversed
9. Twice 26 across
10. Consecutive digits in order
11. 5 down times 18 down
13. 4 down plus 15 down
15. See 13 down
18. Nine times 1 down
19. Its digits total 5 across
20. 18 across minus 28 across
21. Two thirds of 18 down
23. Half of 27 across
25. 16 across plus 4 down
27. 24 across plus one

Scratch Area

Cross Figure #33

Y. Dvir



ACROSS

1. 22 down minus 8 down
3. 20 across times 21 down
5. One digit is three times the other
7. Six times 27 across
9. 3 across minus 13 across
10. First two digits of 13 across
11. 20 across plus 21 down
13. 2 down plus 25 across
16. 29 across squared
17. 22 down squared
18. 13 across plus 28 across
20. See 11 across
22. 9 across minus 22 down
24. Digits of 25 across rearranged
25. 20 down minus one
27. 14 down minus 10 across
28. Five times 10 across
29. Three fifths of 11 across

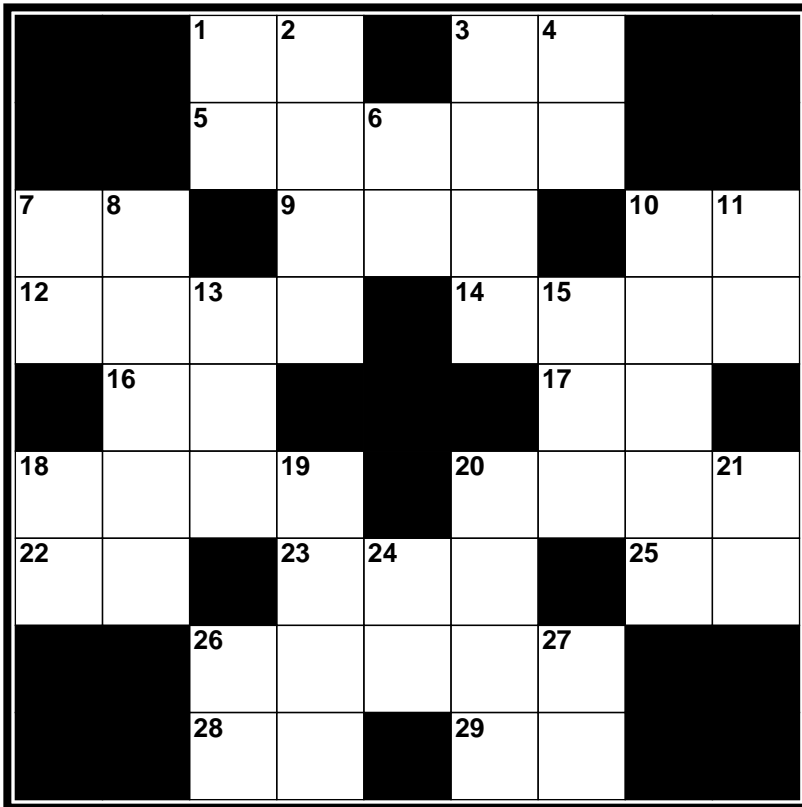
DOWN

1. Mean of 11 across and 6 down
2. Seven times 11 across
4. 26 down squared
5. 9 down times 26 down
6. Mean of 9 down and 11 across
8. A fifth of 9 across
9. A third of 1 down
12. Five times 26 down
13. 28 across plus 23 down
14. 5 across plus 26 down
15. 2 down minus 9 across
19. 5 across squared
20. Three times 24 down
21. Digits of 20 across reversed
22. Three tenths of 15 down
23. 25 across plus 27 across
24. Three times 20 across
26. Mean of 5 across and 29 across

Scratch Area

Cross Figure #34

Y. Dvir



ACROSS

1. A quarter of 21 down
3. Twice 18 down
5. 23 across squared
7. 10 across plus 24 down
9. 7 across plus 4 down
10. 28 across plus 29 across
12. 20 down minus ten times 28 across
14. 25 across squared
16. Mean of 6 down and 26 down
17. 22 across plus 18 down
18. 7 down times 18 down
20. 7 down squared
22. 16 across plus 24 down
23. The same digit three times
25. Six times 28 across
26. Cube of 6 down
28. Half of 1 down
29. 1 down plus 6 down

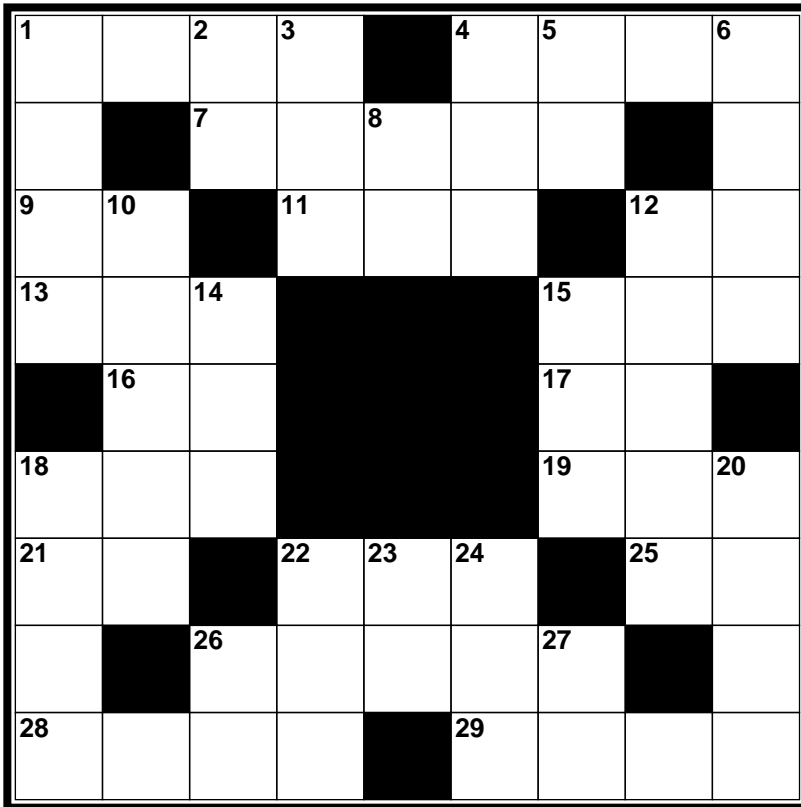
DOWN

1. Mean of 11 down and 18 down
2. 22 across times 7 down
3. 22 across times 10 across
4. 25 across plus 28 across
6. Three fifths of 22 across
7. 10 across plus 1 down
8. Cube of 22 across
10. 5 across plus 26 across
11. See 1 down
13. See 19 down
15. Five times 27 down
18. 28 across plus two
19. 28 across times 13 down
20. See 12 across
21. 7 across plus three
24. 28 across plus 18 down
26. The same digit twice
27. 16 across plus 28 across

Scratch Area

Cross Figure #35

Y. Dvir



ACROSS

1. 28 across plus 18 down
4. 11 across times 26 down
7. 3 down squared
9. A square
11. Twice a square
12. See 29 across
13. Seven times 16 across
15. 3 down plus 18 across
16. Three times 21 across
17. Three times 16 across
18. See 22 across
19. See 4 down
21. 16 across minus 2 down
22. 27 down plus 18 across
25. 9 across plus 2 down
26. 4 across plus 6 down
28. See 1 across
29. 22 down times 12 across

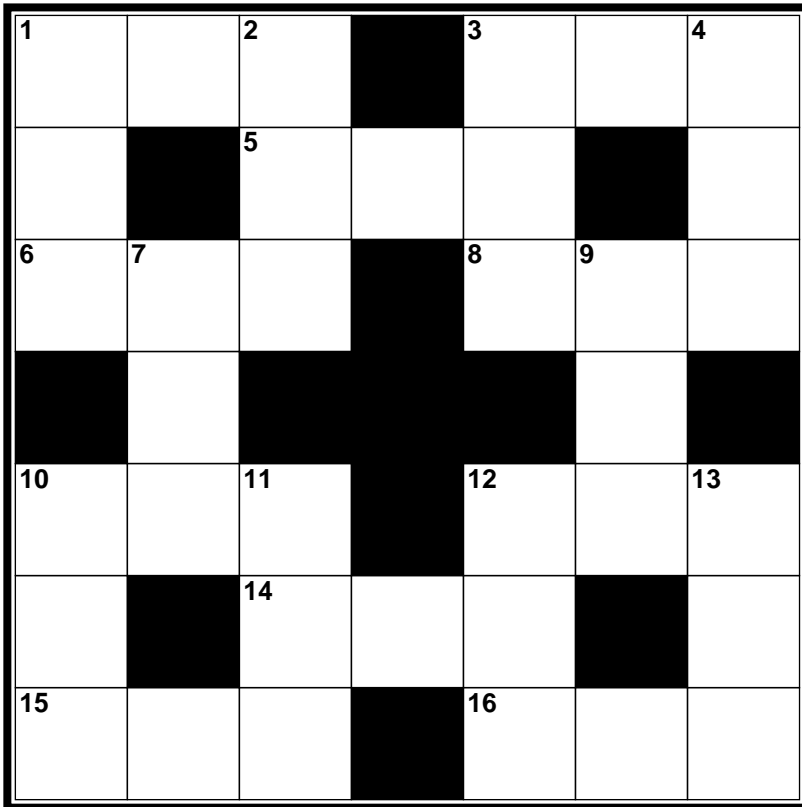
DOWN

1. 1 across minus 17 across
2. Twice 21 across
3. See 7 across
4. 17 across plus 19 across
5. Three times 8 down
6. 22 across times 16 across
8. Same as 27 down
10. 13 across squared
12. 11 across squared
14. Last digit is the sum of the others
15. 3 down plus 13 across
18. See 1 across
20. 1 across plus 6 down
22. Seven times 26 down
23. Its digits total 21 across
24. 22 across plus 25 across
26. See 4 across
27. 26 down plus 21 across

Scratch Area

Cross Figure #36

Y. Dvir



ACROSS

1. 12 across minus 4 down
3. Three times 1 down
5. Five times 4 down
6. Its digits total nine
8. 1 down plus 9 down
10. 15 across minus three
12. 2 down plus four
14. Two plus twice 4 down
15. Three times 12 across
16. 15 across plus 7 down

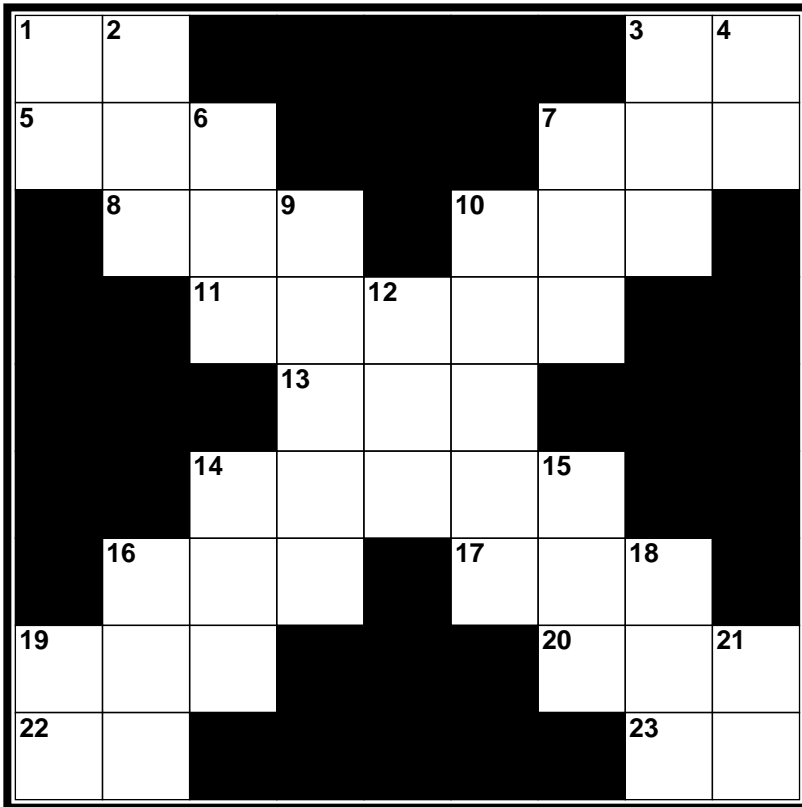
DOWN

1. See 3 across
2. 15 across minus 13 down
3. 12 down plus 12 across
4. Consecutive digits in order
7. Its digits total eleven
9. A square
10. 1 across plus 5 across
11. A square
12. A square
13. 3 down minus twenty

Scratch Area

Cross Figure #37

Y. Dvir



ACROSS

1. A prime
3. 21 down plus one
5. 22 across squared
7. See 11 across
8. Last digit is sum of the others
10. 17 across minus 20 across
11. 7 across squared
13. 6 down plus 14 down
14. 3 down squared
16. Five times 4 down
17. 1 across times 19 down
19. 16 down minus three
20. See 10 across
22. Square root of a half of 18 down
23. Sum of digits of 10 down

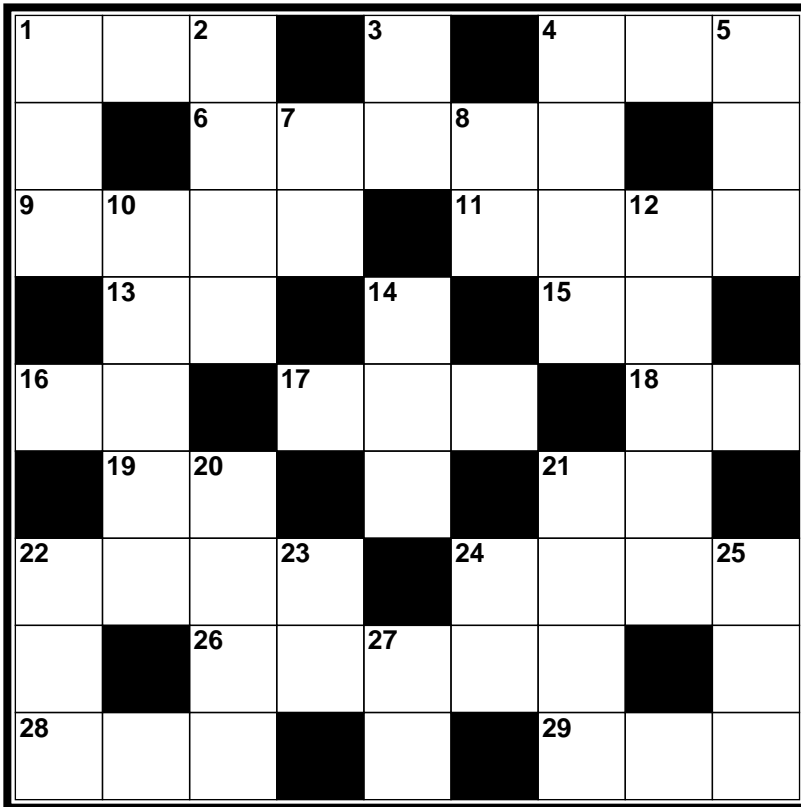
DOWN

1. Same as 21 down
2. 18 down plus 4 down minus one
3. Eight times 1 across
4. See 16 across
6. A cube
7. 13 across minus two
9. 16 across times 16 down
10. 7 across times 20 across
12. Its digits total ten
14. See 13 across
15. 19 down times reversed 1 down
16. 21 down times 23 across
18. 8 across plus 19 across
19. One and a half times 3 across
21. See 16 down

Scratch Area

Cross Figure #38

Y. Dvir



ACROSS

1. Twice 17 across
4. 28 across plus 5 down
6. 17 across squared
9. 6 across minus 10 down
11. 28 across times 27 down
13. See 7 down
15. See 20 down
16. 13 across plus 19 across
17. Consecutive digits in order
18. See 24 down
19. 23 down minus 21 across
21. One and a half times 19 across
22. Seven times 14 down
24. Its digits total seventeen
26. 1 across squared
28. 2 down minus 11 across
29. 5 down plus 18 across

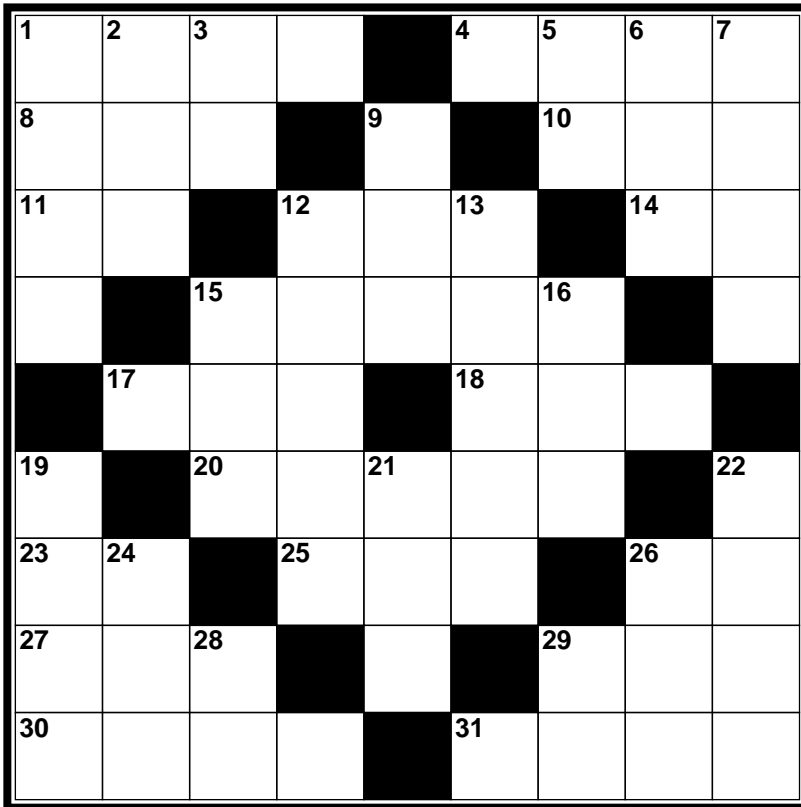
DOWN

1. 22 down plus 28 across
2. 28 across times 7 down
3. 16 across plus 24 down
4. Its digits total twice 13 across
5. See 4 across
7. 13 across plus 21 across
8. A square
10. 25 down squared
12. 29 across squared
14. 1 across minus 8 down
20. 3 down times 15 across times three
21. 22 down times 21 across
22. Same digit three times
23. 17 across minus 27 down
24. 8 down plus 18 across
25. 7 down plus 24 down
27. 8 down plus 19 across

Scratch Area

Cross Figure #39

Y. Dvir



ACROSS

1. 23 across squared
4. 15 down plus 16 down
8. 18 across plus two
10. 6 down minus two hundred
11. 3 down minus 5 down
12. See 22 down
14. The same digit twice
15. 23 across times 22 down
17. 10 across plus 25 across
18. See 27 across
20. 6 down times 29 down
23. Last two digits of 15 across
25. See 17 across
26. One digit is a third of the other
27. 10 across plus 18 across
29. Ten times 29 down
30. 11 across squared
31. 26 across squared

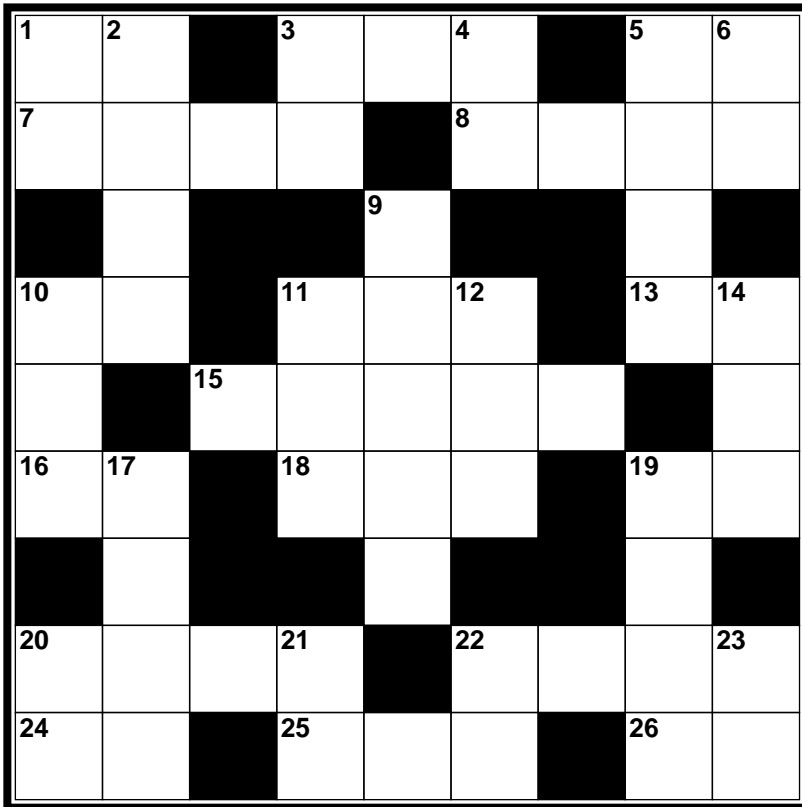
DOWN

1. 27 across plus 24 down
2. Last three digits of 4 across
3. Twice 29 down
5. Its digits total five
6. See 20 across
7. Hundred and one times 14 across
9. 8 across plus 24 down
12. Consecutive digits in reverse order
13. Consecutive digits in reverse order
15. See 4 across
16. Consecutive digits unordered
19. 28 down squared
21. 24 down rearranged
22. 17 across plus 12 across
24. 27 across minus one
26. Its digits total ten
28. See 19 down
29. Five quarters of 23 across

Scratch Area

Cross Figure #40

Y. Dvir



ACROSS

1. See 5 down
3. Three times 26 across
5. 6 down reversed
7. 20 across plus 6 down
8. 23 down squared
10. 5 across minus three
11. 10 down plus 18 across
13. The two digits are the same
15. 14 down times 1 across
16. Last two digits of 12 down
18. 21 down plus 26 across
19. Twice 3 down
20. A third of 15 across
22. 19 down plus three hundred
24. 4 down plus one
25. See 9 down
26. See 18 across

DOWN

1. See 6 down
2. 19 across times 16 across
3. 5 across plus ten
4. See 24 across
5. 1 across times 1 down
6. 1 across plus 1 down
9. 25 across squared
10. 5 across plus 20 down
11. Its digits total ten
12. One less than twice 11 down
14. Four times 25 across
17. A cube
19. 19 across times 20 down
20. See 10 down
21. See 18 across
22. 20 down minus 16 across
23. 13 across plus one

Scratch Area

Answers 1 to 10

#21

5	1	7	3		4	5	8	2
6	9		1	7	5		7	9
0		1	2	3	4	5		0
6	5	4		9		5	7	0
	8	7	2		8	2	3	
1	9	2		1		2	9	9
0		5	2	3	2	5		2
2	3		3	3	6		2	8
4	1	1	5		1	0	5	8

#22

	9	6		3		1	0	
2		3	2	2	4	1		9
2	7		3	4	3		2	1
	4	6		9		4	8	
3	0	8	7		4	1	1	6
	8	6		1		4	2	
1	8		3	7	5		5	7
2		8	7	6	5	4		5
	7	4		4		3	0	

#23

		7	8		8	1		
	1	5		7		2	7	
3	2		6	2	4		9	6
0		1	1		5	7		5
	4	2				2	5	
2		1	4		1	6		4
6	6		4	2	3		3	7
	1	9		7		5	8	
		3	9		6	0		

#24

2	3	4				2	6	6
7	2	5	4		4	0	9	5
3	5		1	3	7		8	1
	5	1		0		2	8	
		1	3	6	8	9		
	6	7		2		2	2	
3	1		6	5	4		2	1
6	3	7	0		2	8	7	7
9	2	7				4	5	5

#25

1	5	9	3		2	6	5	5
3	6		3	2	1		9	0
5		1	9	0	4	4		4
6	2	7		4		6	6	0
	1	4	9		1	6	8	
3	6	2		1		5	3	1
4		4	1	6	1	6		6
8	3		3	9	3		4	2
1	0	6	2		8	1	0	0

#26

	6	1		2		2	8	
3		6	5	0	2	5		7
3	4		5	7	6		1	5
	6	2		4		2	9	
1	6	1	2		3	9	6	0
	5	6		1		1	5	
3	6		2	5	5		6	4
9		8	4	6	8	1		4
	9	1		8		7	2	

#27

7	9		2	9	7		1	2
7	9	5	9		8	6	5	7
	4	4		2		7	2	
4	5		1	4	1		1	1
0		1	5	3	7	6		5
2	3		6	3	2		1	3
	5	1		6		3	9	
2	5	2	8		6	0	8	3
6	5		1	2	4		6	1

#28

4	0	3		1		3	4	9
5		2	8	7	8	2		6
6	1		1	2	4		4	1
	5	2		8		1	3	
1	1	3	4		9	5	9	5
	2	4		5		5	1	
1	9		5	0	5		1	1
2		1	4	4	7	3		2
3	5	3		3		1	6	2

#29

2	3	4				2	6	6
7	2	5	4		4	0	9	5
3	5		1	3	7		8	1
	5	1		0		2	8	
		1	3	6	8	9		
	6	7		2		2	2	
3	1		6	5	4		2	1
6	3	7	0		2	8	7	7
9	2	7				4	5	5

#30

8	1		1	4	3		6	7
4	1	6	0		8	1	9	9
	5		4	6	4		6	
4	2	9		0		2	9	4
4		1	9	0	4	4		5
8	8	1		2		5	4	1
	6		8	5	8		0	
4	4	8	9		3	3	5	2
9	9		1	3	8		9	3

Answers 11 to 20

#31

	4	3	7		3	0	2	
7			3		9			1
2		9	9	8	5	6		5
5	8	1		5		2	8	8
		2	3		7	9		
1	8	0		1		2	7	3
4		4	9	9	2	8		1
4			1		6			6
	8	1	9		5	4	6	

#32

	2	2	2		1	3	3	
1	8		3	8	5		7	7
9		4	9	2	8	4		9
4	7	5	4		4	8	7	2
	5	6				8	1	
2	3	7	7		2	8	6	1
5		8	0	1	0	8		6
2	9		3	9	6		3	8
	3	0	8		9	6	0	

#33

4	3		7	3	6		9	3
5	8	2		9		1	4	5
	5	9		6		5	5	
3			5	9	1			2
1	0	8	9		5	1	8	4
5			8	8	6			0
	2	3		6		7	3	
6	0	2		4		2	0	6
9	7		2	9	5		3	3

#34

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

#35

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

#36

1	4	2		5	0	1
6		6	1	5		2
7	1	1		4	2	3
	1				5	
7	9	2		2	6	5
5		2	4	8		3
7	9	5		9	1	4

#37

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

#38

2	4	6		9		3	7	2
2		1	5	1	2	9		5
4	1	0	4		5	9	8	9
	1	2		2		3	1	
4	0		1	2	3		2	6
	2	8		1		4	2	
1	5	4	7		5	6	5	1
1		6	0	5	1	6		0
1	1	3		3		2	8	5

#39

1	2	9	6		1	2	5	7
2	5	0		8		3	8	7
6	7		9	8	4		7	7
9		6	8	4	3	6		7
	9	1	7		2	4	8	
3		2	6	4	1	5		1
3	6		5	3	0		3	9
6	3	5		6		4	5	0
4	4	8	9		1	5	2	1

#40

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