

- 1  ▼ 1-10
- 2  (1,1)
- 3  (30,30)
- 4  (1,30)
- 5  (15,15)
- 6  (16,16)
- 7  (15,16)

8  (1,15)

9  (15,30)

10  (1,16)

11  (16,30)

12   $y = 22\{0 < x < 30\}$

13   $y = 29\{0 < x < 30\}$

14  11-36

15  (10,10)

16  (11,11)

17  (10,11)

18  (20,20)

19  (21,21)

20  (20,21)

21  (1,10)

22  (10,30)

23  (1,11)

24  (11,30)

25  (1,20)

26  (20,30)

27  (1,21)

28  (21,30)

29  (10,21)

30  (11,20)

31  (10,20)

32  (11,21)

33  (10,16)

34  (11,15)

35

 (10,15)

36

 (11,16)

37

 (15,21)

38

 (16,20)

39

 (15,20)

40

 (16,21)

41

 ▶ 37-78

86

 ▶ 79-136

145

 ▶ 137-210

223

 ▶ 211-300

315

 ▶ 301-318

355

 ▶ 319-326

365

 ▶ 327-341

382

 ▶ 342-354

398

 ▶ 355-370

417

 ▼ 371-379

418

 (7,18)

419

 (9,19)

420

 (8,17)

421

 (9,17)

422

 (8,18)

423

 (7,19)

424

 (9,18)

425

 (7,17)

426

 (8,19)

427

 ▼ 380-388


428

 (13,19)


429

 (14,17)


430

  $(14, a)$


431

  $x = 29 \{ 0 < y < 30 \}$


432

$x_2$	 $y_2$
2	2
7	7
2	7
2	2
2	9
4	9
4	7
19 more rows <a href="#">Show all</a>	
14	14
14	19
17	19
17	17


433

$x_4$	 $y_4$
7	18
7	19
9	19
9	17
7	17


434

  $(13, a)$


435

  $(a, 19)$


436

  $(12, a)$


437

  $(12, 18)$


438

  $x = 13$


439

  $(12, 17)$


440

  $(13, 18)$


441

  $(14, 19)$


442

  $(14, 18)$

443

  $(12, 19)$

444

  $(13, 17)$

445

 ▶ 389-

454

 ▶ 390-

478

  $(x_6, y_6)$ 

479

 ▼ -435

480

  $[(0,1), (1,0)]$ 

481

  $[(0,2), (2,0)]$ 

482

  $[(0,3), (3,0)]$ 

483

  $[(0,30), (30,0)]$ 

484

$x_7$	<input type="radio"/> $y_7$
10	21
11	20
10	20
11	21

485

  $(x_7, y_7)$ 

486

 ▼ 407-

487

 (20,17)

488

 (20,18)

489

 (20,19)

490

 (23,7)

491

 (23,9)

492

 (23,8)

493

 (23,20)

494

 (23,21)

495

 (21,19)

496

 (21,17)

497

 (21,18)

498

 (23,14)

499

 (23,13)

500

 (23,12)

501

 (27,23)

502

 (26,23)

503

 (25,23)

504

 (26,17)

505

 (17,13)

506

 (19,12)

507

 (18,14)

508

 (19,14)

509

 (18,13)

510

 (17,12)

511

 (18,12)

512

 (17,14)

513

 (19,13)

514

 (19,8)

515

 (17,7)

516

 (18,9)

517

 polygon( $x_8, y_8$ )

518

$x_8$	$y_8$
3:	31
0	-1
3:	-1
-----	-----

519

 (a,8)

520

 (a,14)

521

 (a,13)

522

$(a, 12)$

523

$(26, a)$

524

$(25, a)$

525

$[(23, 25), (25, 23)]$


526

$(17, 26)$

527

$(17, 26)$

528

$x_9$	 $y_9$
21(	297
21(	0
0	0
0	297
21(	297

529

$(x_9, y_9)$

530

$(18, 32)$





