



- | | | |
|---|----------------------------------|-----------|
| 1 | <input checked="" type="radio"/> | ▼ 1-10 |
| 2 | <input type="radio"/> | $(1,1)$ |
| 3 | <input type="radio"/> | $(30,30)$ |
| 4 | <input type="radio"/> | $(1,30)$ |
| 5 | <input type="radio"/> | $(15,15)$ |
| 6 | <input type="radio"/> | $(16,16)$ |
| 7 | <input type="radio"/> | $(15,16)$ |

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
[Show all](#)

14	14
19	19
19	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

(x₆,y₆)

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	y ₇
10	21
11	20
10	20
11	21

485

(x₇,y₇)

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
3i	31
0	-1
3i	-1
-----	-----

519

(a,8)

520

(a,14)

521

(a,13)

522

$$\textcircled{N} \quad (a,12)$$

523

$$\textcircled{N} \quad (26,a)$$

524

$$\textcircled{N} \quad (25,a)$$

525

$$\textcircled{N} \quad [(23,25),(25,23)]$$

526

$$\textcircled{o} \quad (17,26)$$

527

$$\textcircled{o} \quad (17,26)$$

528

x_9	y_9
210	297
210	0
0	0
0	297
210	297

529

$$\textcircled{N} \quad (x_9,y_9)$$

530

$$\textcircled{o} \quad (18,32)$$

