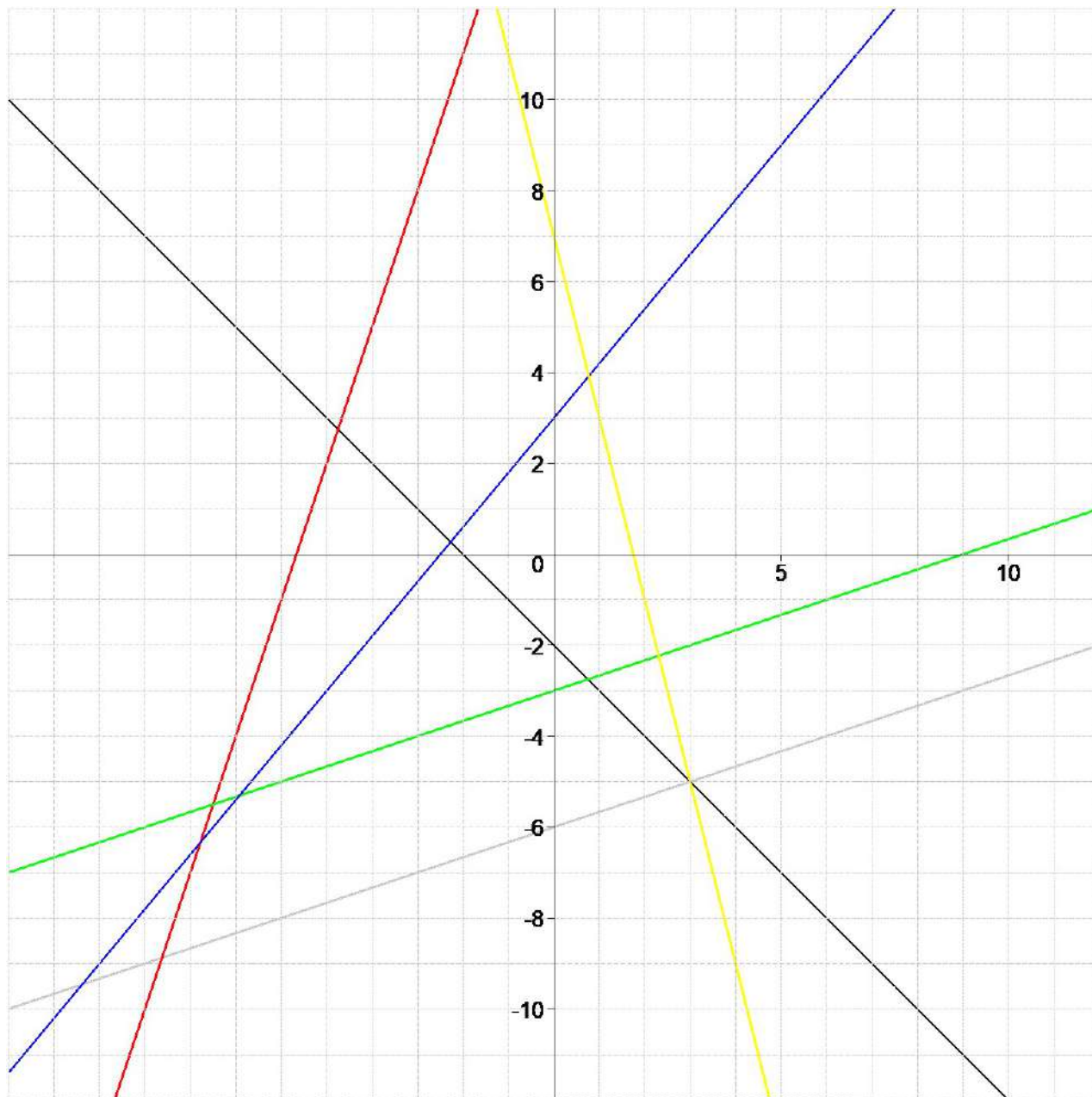


$$No1 = \left[\begin{array}{lll} .1 = (y = -4x + 7) & .3 = \left(y = \frac{x}{3} - 3 \right) & .5 = (x - 3y - 18 = 0) \\ .2 = (6x - 5y + 15 = 0) & .4 = (3x - y + 17 = 0) & .6 = (y = -x - 2) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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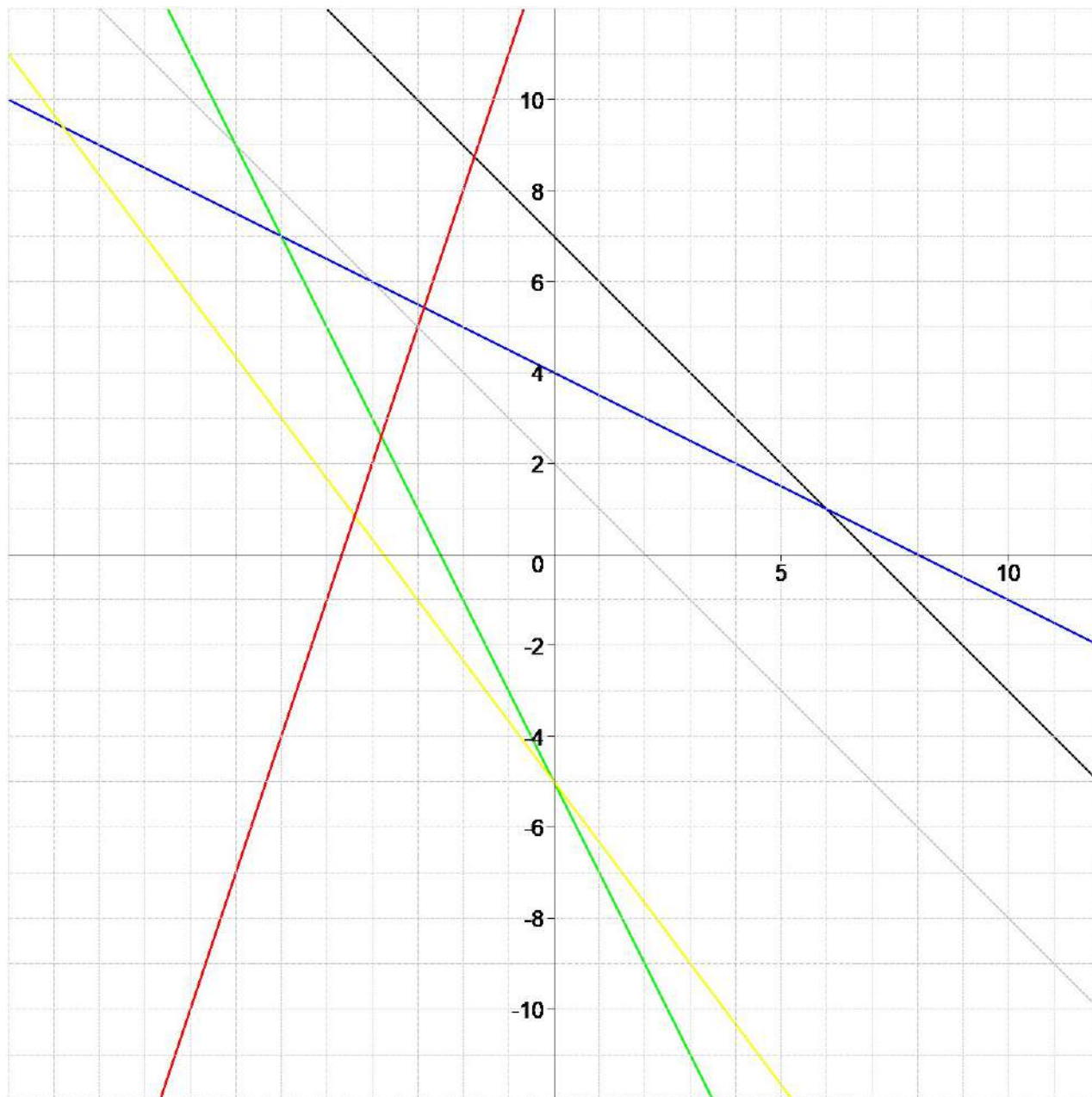
Function02 for No.10044 (continue)

```
No4 : 4.1 > S = 130      , R = 7
      : 4.2 > S = 8200   , R = 3
No5 : N = 29000         , R = 5      , Y = 2565
No6 : P = 140           , F = 23000  , V = 60      , N = 278
```

$$No7 = \begin{bmatrix} D(p) = -17p + 7577 \\ S(p) = 25p + 4175 \end{bmatrix}$$

.....

$$NoI = \begin{bmatrix} .1 = (y = 3x + 14) & .3 = (x + 2y - 8 = 0) & .5 = (y = -2x - 5) \\ .2 = (4x + 3y + 15 = 0) & .4 = (x + y - 7 = 0) & .6 = (y = -x + 2) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ :) \\ :D \end{bmatrix}$$



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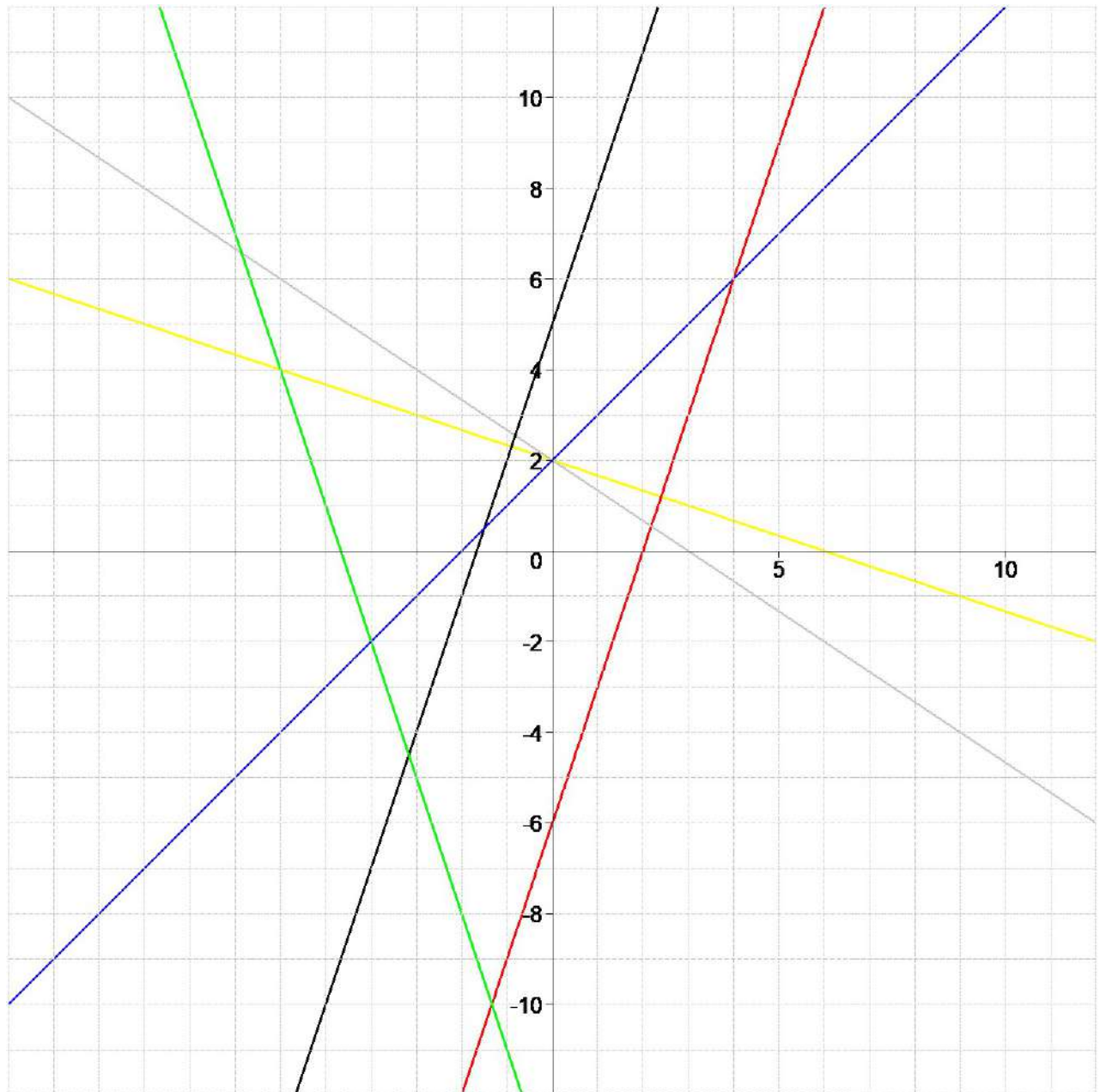
Function02 for No.10127 (continue)

```
No4 : 4.1 > S = 140      , R = 3
      : 4.2 > S = 8900   , R = 6
No5 : N = 23000         , R = 6      , Y = 2567
No6 : P = 150           , F = 20000  , V = 60      , N = 218
```

$$No7 = \begin{bmatrix} D(p) = -21\,p + 6350 \\ S(p) = 23\,p + 4150 \end{bmatrix}$$

.....

$$No1 = \left[\begin{array}{lll} .1 = (x - y + 2 = 0) & .3 = (y = 3x + 5) & .5 = (3x - y - 6 = 0) \\ .2 = (y = -3x - 14) & .4 = (2x + 3y - 6 = 0) & .6 = \left(y = -\frac{x}{3} + 2 \right) \end{array} \right], \begin{bmatrix} M \\ a \\ t \\ h \\ :) \\ :D \end{bmatrix}$$



.....

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Function02 for No.10305 (continue)

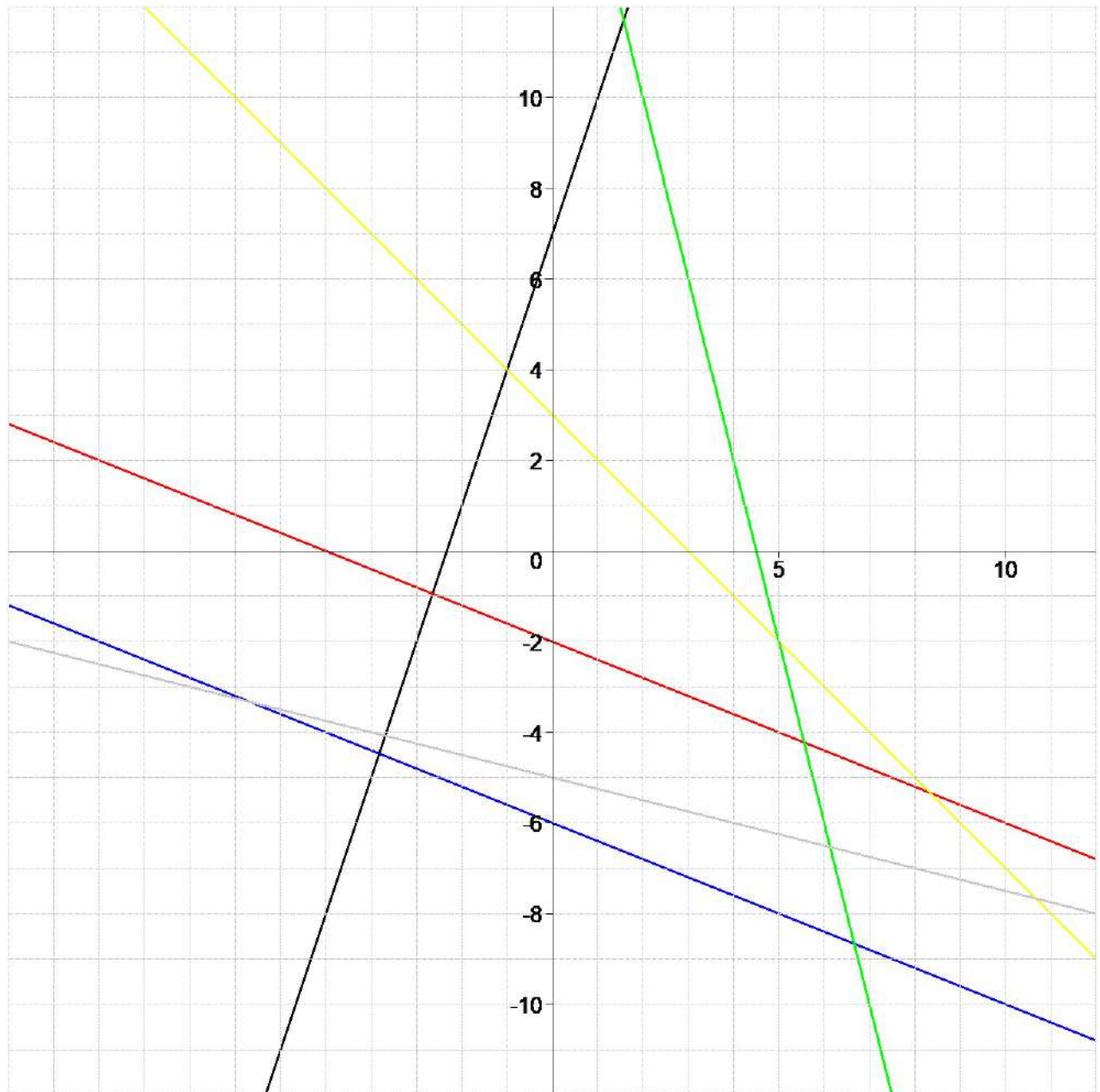
```
No4 : 4.1 > S = 140      , R = 3
      : 4.2 > S = 10400  , R = 4
No5 : N = 17000      , R = 8      , Y = 2566
No6 : P = 160        , F = 21000  , V = 50      , N = 206
```

$$No7 = \begin{bmatrix} D(p) = -15p + 7215 \\ S(p) = 23p + 4137 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (x + 4y + 20 = 0) & .3 = (y = -x + 3) & .5 = (2x + 5y + 10 = 0) \\ .2 = (y = -4x + 18) & .4 = (2x + 5y + 30 = 0) & .6 = (y = 3x + 7) \end{array} \right]$$

$\left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$



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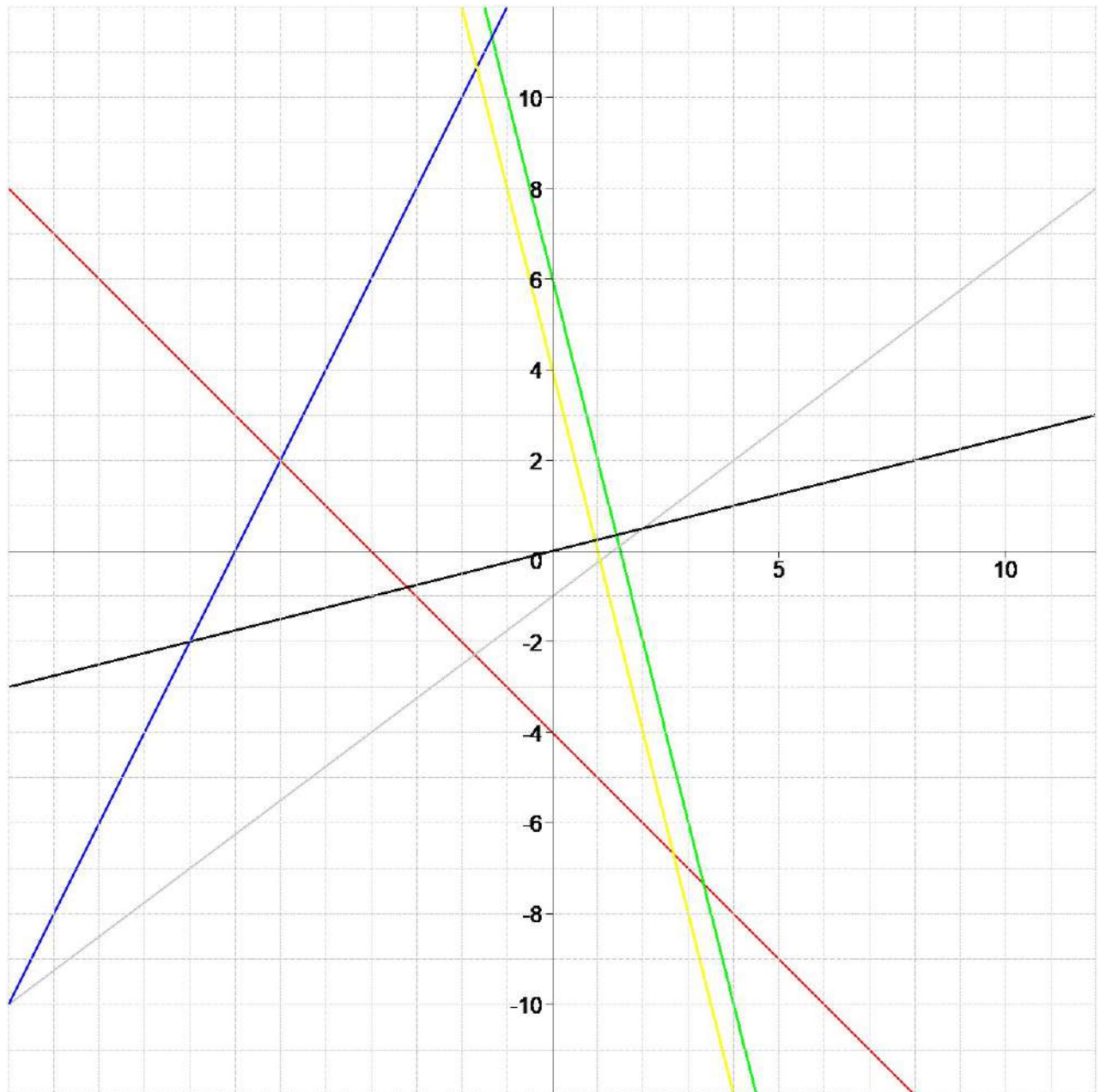
Function02 for No.10491 (continue)

```
No4 : 4.1 > S = 170      , R = 6
      : 4.2 > S = 10400  , R = 4
No5 : N = 25000   , R = 11      , Y = 2567
No6 : P = 130     , F = 22000   , V = 30      , N = 218
```

$$No7 = \begin{bmatrix} D(p) = -20 p + 6160 \\ S(p) = 19 p + 4288 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = \left(y = \frac{x}{4} \right) & .3 = (y = 2x + 14) & .5 = (4x + y - 6 = 0) \\ .2 = (4x + y - 4 = 0) & .4 = (3x - 4y - 4 = 0) & .6 = (y = -x - 4) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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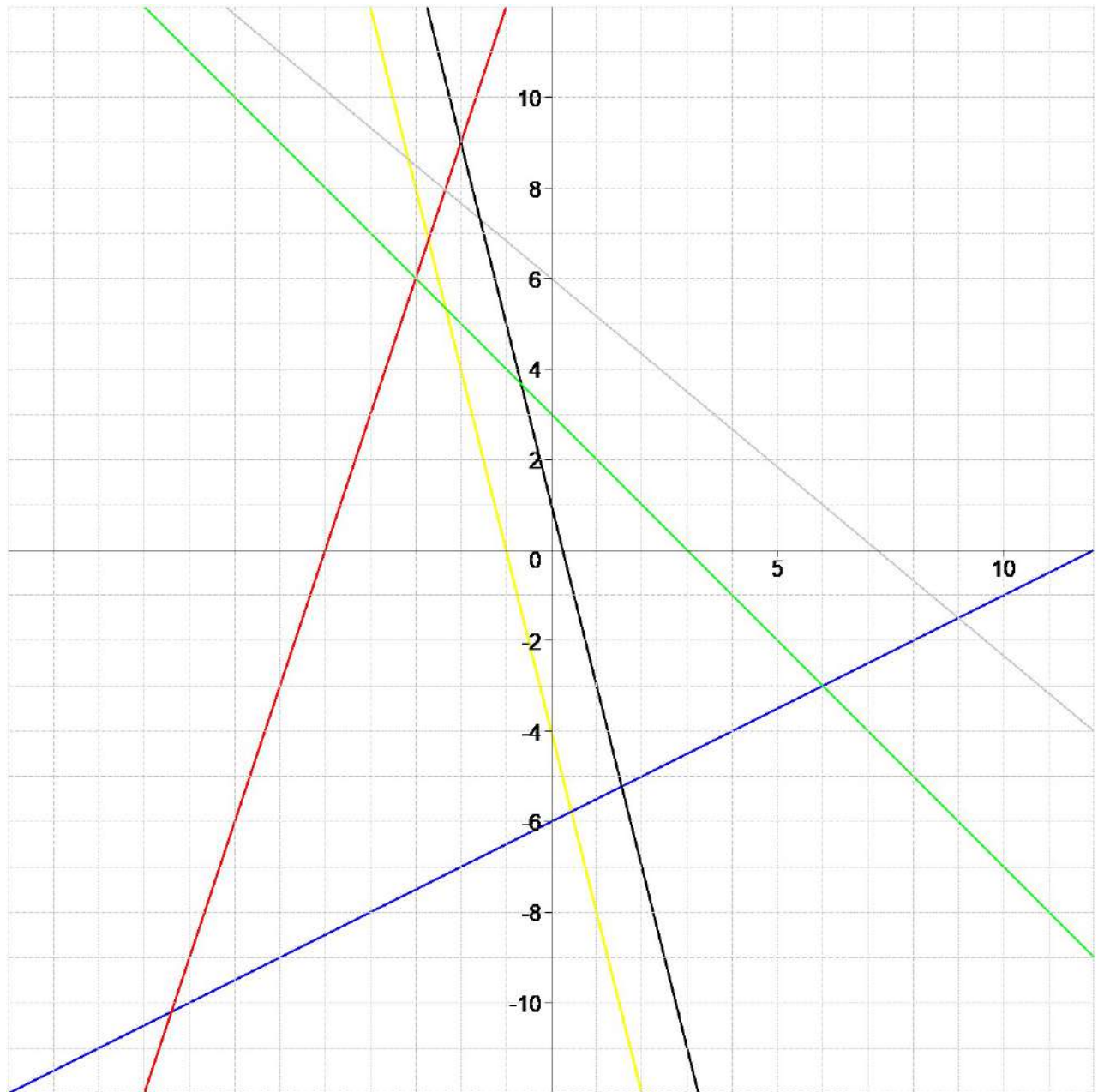
•

```
No4 : 4.1 > S = 160      , R = 5
      : 4.2 > S = 9400   , R = 4
No5 : N = 18000         , R = 9      , Y = 2565
No6 : P = 140           , F = 19000  , V = 40      , N = 196
```

$$No7 = \begin{bmatrix} D(p) = -23 \, p + 6643 \\ S(p) = 21 \, p + 4839 \end{bmatrix}$$

.....

$$NoI = \begin{bmatrix} .1 = (y + x - 3 = 0) & .3 = \left(y = -\frac{5x}{6} + 6\right) & .5 = (x - 2y - 12 = 0) \\ .2 = (y = -4x + 1) & .4 = (3x - y + 15 = 0) & .6 = (y = -4x - 4) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ :) \\ :D \end{bmatrix}$$



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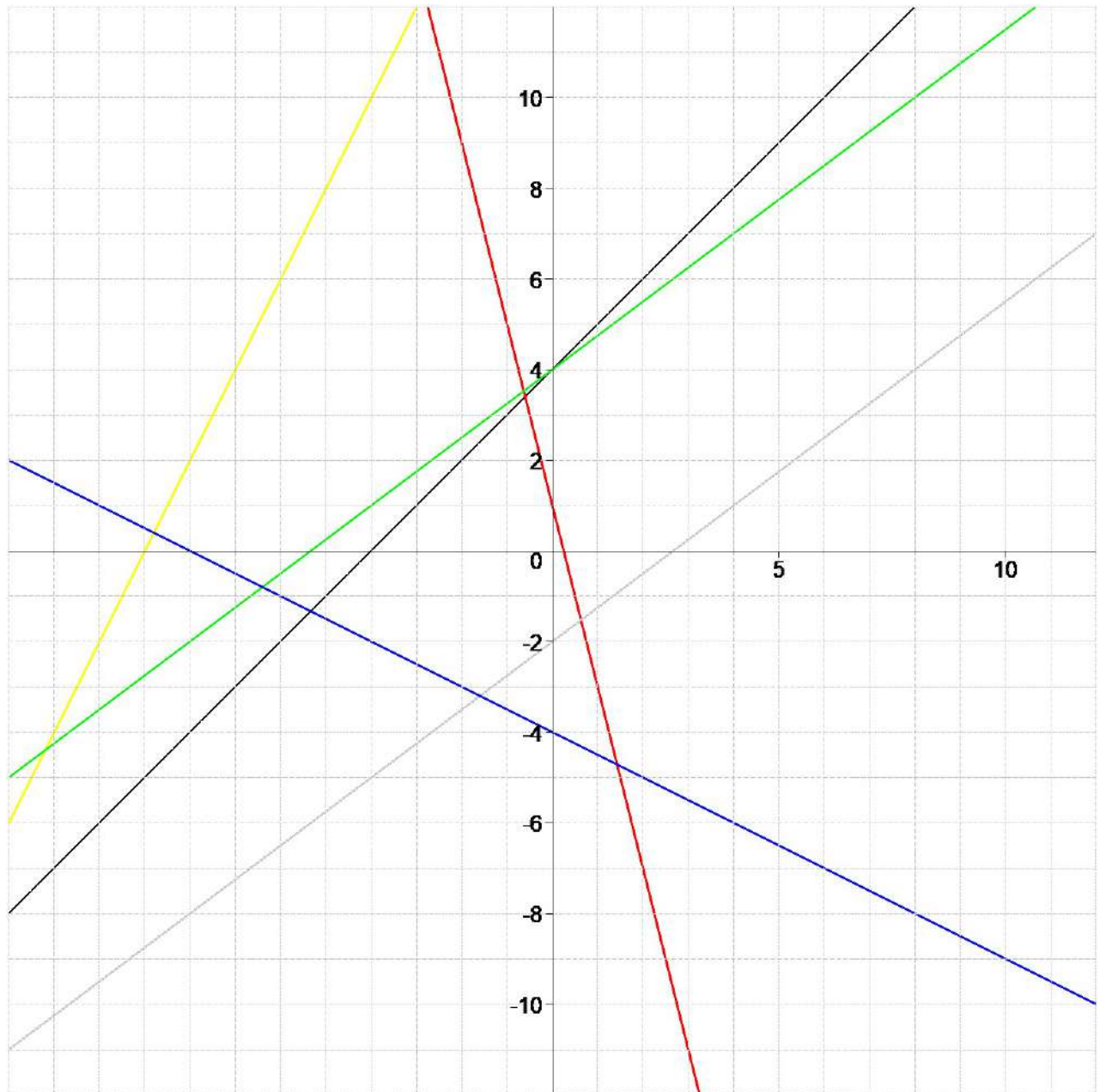
Function02 for No.11040 (continue)

```
No4 : 4.1 > S = 170      , R = 7
      : 4.2 > S = 8000   , R = 4
No5 : N = 14000         , R = 6      , Y = 2565
No6 : P = 150           , F = 17000  , V = 40      , N = 147
```

$$No7 = \begin{bmatrix} D(p) = -28p + 8430 \\ S(p) = 27p + 3755 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{l} .1 = \left(y = -\frac{x}{2} - 4 \right) \quad .3 = (3x - 4y + 16 = 0) \quad .5 = (x - y + 4 = 0) \\ .2 = \left(y = \frac{3x}{4} - 2 \right) \quad .4 = (y + 4x - 1 = 0) \quad .6 = (y = 2x + 18) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



.....

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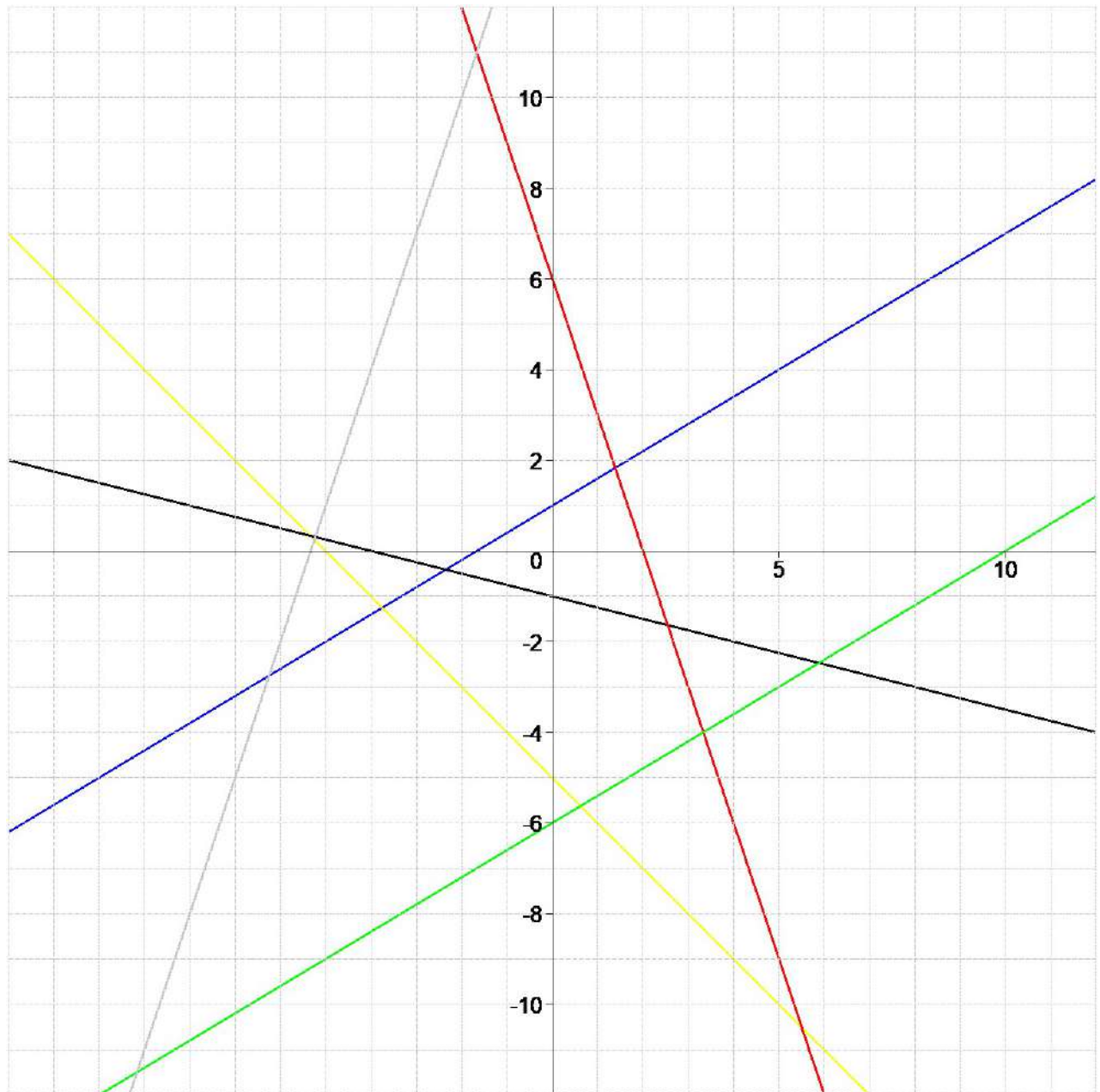
Function02 for No.11048 (continue)

```
No4 : 4.1 > S = 190      , R = 7
      : 4.2 > S = 9600   , R = 6
No5 : N = 17000         , R = 11      , Y = 2568
No6 : P = 150           , F = 17000   , V = 30      , N = 140
```

$$No7 = \begin{bmatrix} D(p) = -13 p + 6441 \\ S(p) = 18 p + 4674 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (y = 3x + 16) & .3 = (3x + y - 6 = 0) & .5 = (y = -x - 5) \\ .2 = (3x - 5y - 30 = 0) & .4 = (x + 4y + 4 = 0) & .6 = \left(y = \frac{3x}{5} + 1\right) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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•

```
No4 : 4.1 > S = 140      , R = 3
      : 4.2 > S = 9700   , R = 6
No5 : N = 15000         , R = 11      , Y = 2566
No6 : P = 160           , F = 23000   , V = 30      , N = 169
```

$$No7 = \begin{bmatrix} D(p) = -18p + 7418 \\ S(p) = 29p + 5021 \end{bmatrix}$$

.....

Function02 for No.11419 (continue)

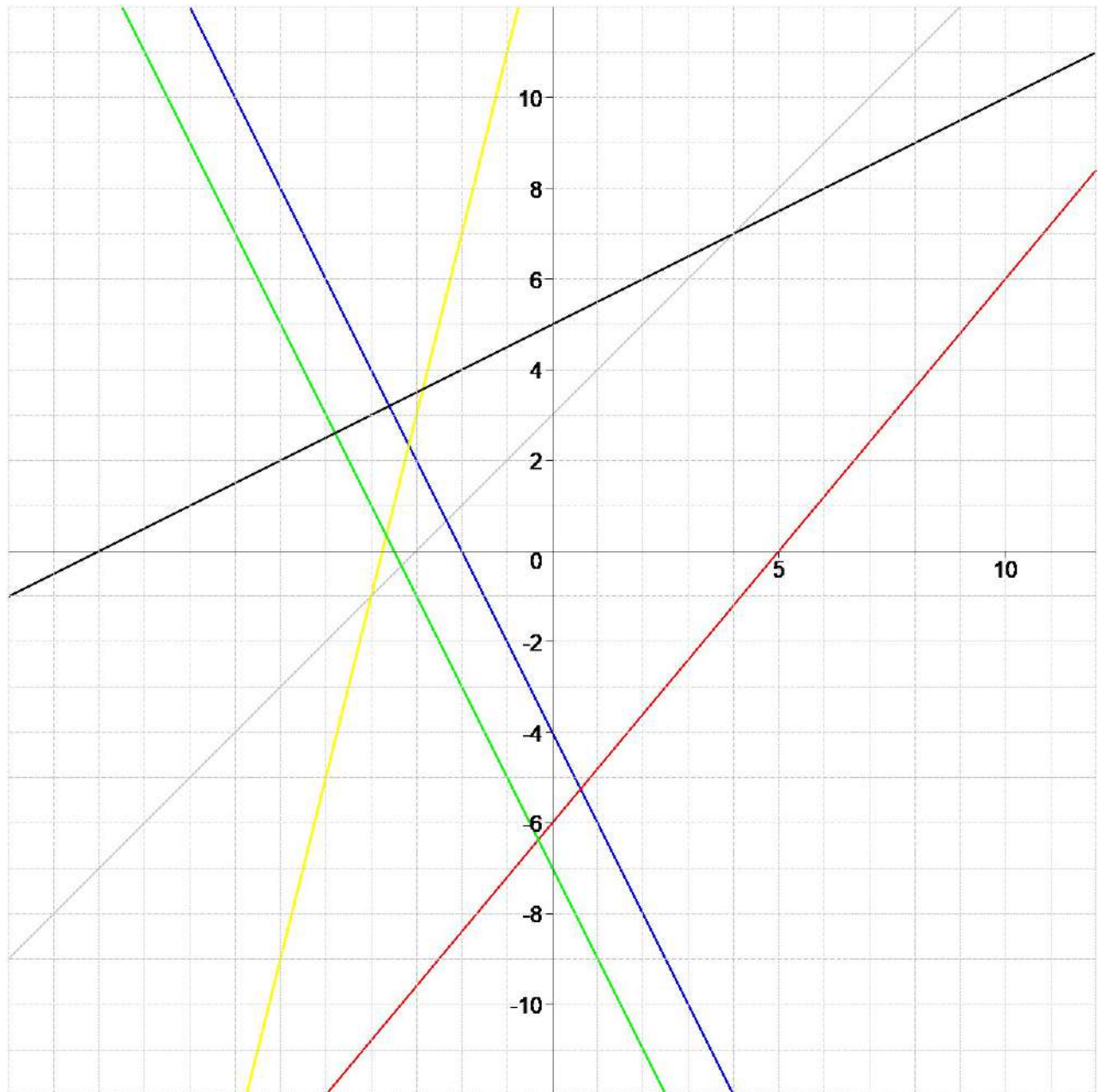
```
No4 : 4.1 > S = 130      , R = 4
      : 4.2 > S = 8900   , R = 3
No5 : N = 26000         , R = 7      , Y = 2568
No6 : P = 170          , F = 17000   , V = 70      , N = 170
```

$$No7 = \begin{bmatrix} D(p) = -20 \, p + 5940 \\ S(p) = 21 \, p + 4218 \end{bmatrix}$$

.....

XX
X Math@MUT XXXM5/2-6800402-00010XX
Function02 for No.11424

$$NoI = \begin{bmatrix} .1 = \left(y = \frac{x}{2} + 5 \right) & .3 = (y = 4x + 15) & .5 = (2x + y + 4 = 0) \\ .2 = (y = -2x - 7) & .4 = (6x - 5y - 30 = 0) & .6 = (x - y + 3 = 0) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ : \\ :D \end{bmatrix}$$



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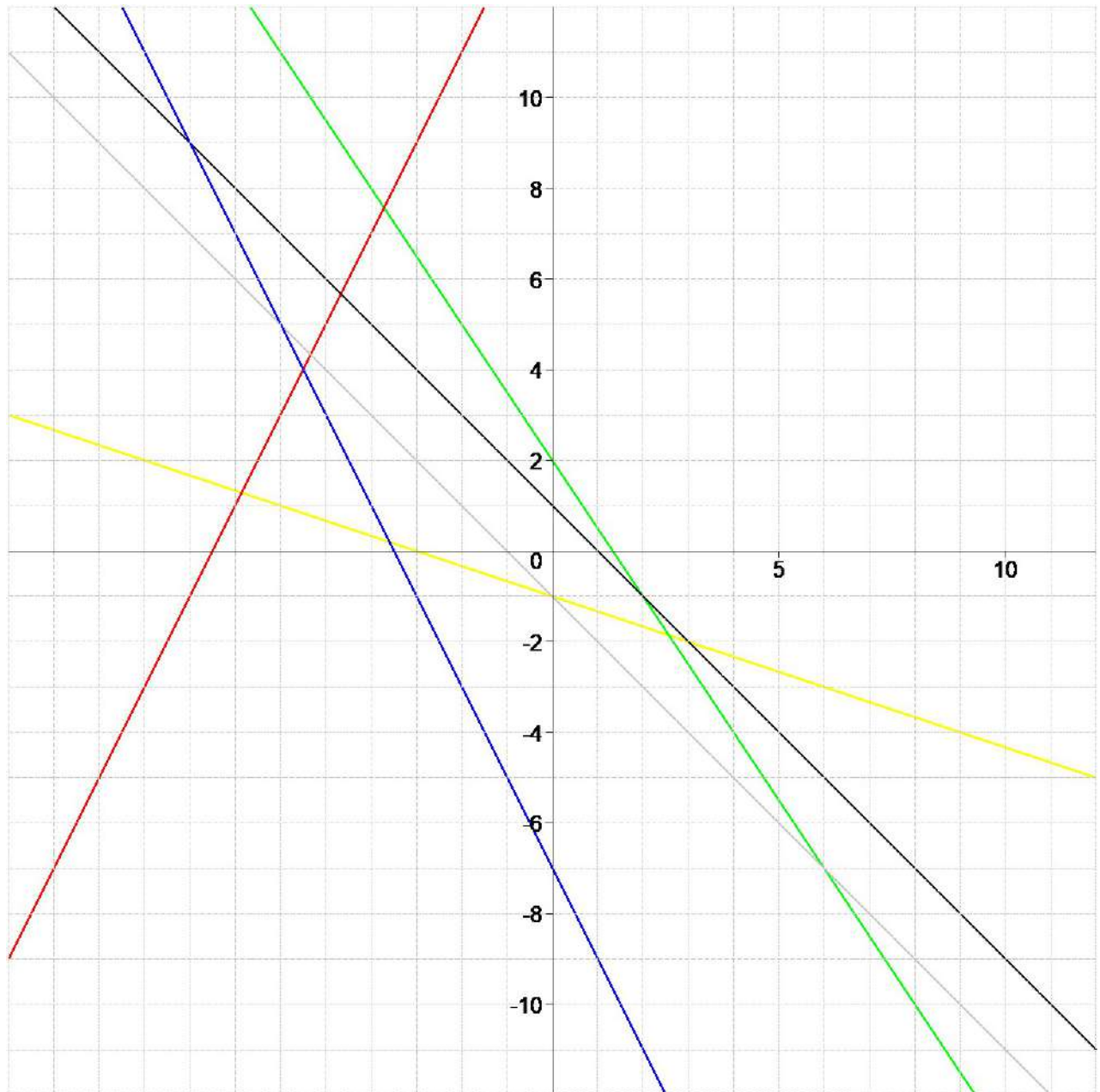
Function02 for No.11424 (continue)

```
No4 : 4.1 > S = 180      , R = 7
      : 4.2 > S = 6900   , R = 4
No5 : N = 25000         , R = 8      , Y = 2571
No6 : P = 130           , F = 22000  , V = 60      , N = 311
```

$$No7 = \begin{bmatrix} D(p) = -19p + 6647 \\ S(p) = 18p + 4316 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (2x + y + 7 = 0) & .3 = (y + x - 1 = 0) & .5 = \left(y = -\frac{3x}{2} + 2 \right) \\ .2 = (x + y + 1 = 0) & .4 = (y = 2x + 15) & .6 = \left(y = -\frac{x}{3} - 1 \right) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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Function02 for No.11470 (continue)

$$No2 = \begin{bmatrix} Eq = \left[y = -\frac{x}{3} - 1 \right] \\ A = (-15, 1) \\ B = (3, -2) \\ C = (15, -6) \\ D = (-6, 1) \end{bmatrix}, No3 = \begin{bmatrix} Eq = [y + x - 1 = 0] \\ A = (2, -4) \\ B = (3, -2) \\ C = (-4, 5) \\ D = (0, 1) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ @ \\ M \\ U \\ T \end{bmatrix}$$

No4 : 4.1 > S = 130 , R = 5
: 4.2 > S = 8400 , R = 3

No5 : N = 29000 , R = 10 , Y = 2570

No6 : P = 160 , F = 21000 , V = 40 , N = 161

$$No7 = \begin{bmatrix} D(p) = -28 \, p + 8494 \\ S(p) = 23 \, p + 4771 \end{bmatrix}$$

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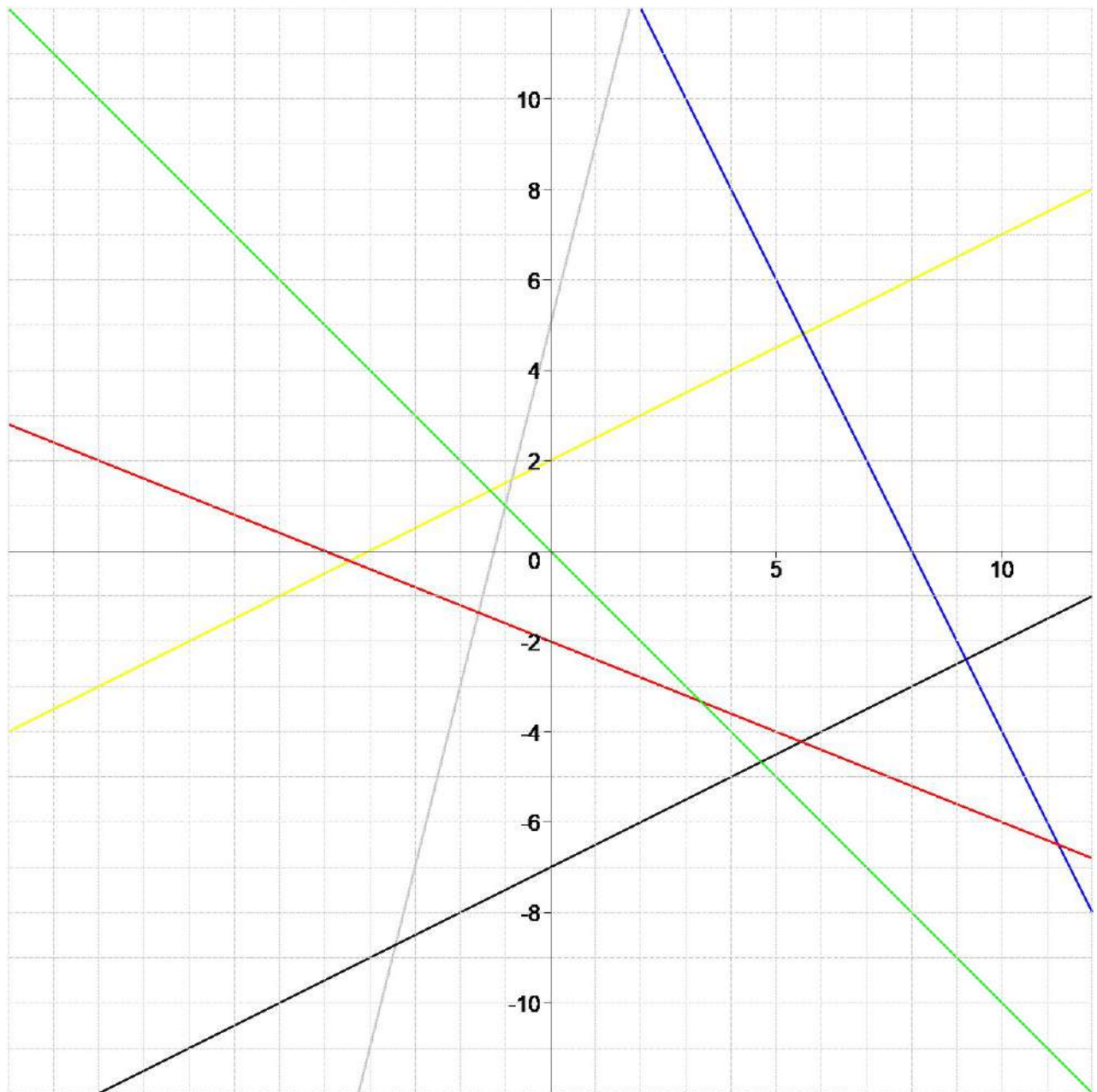
Function02 for No.11472 (continue)

```
No4 : 4.1 > S = 130      , R = 6
      : 4.2 > S = 8100   , R = 6
No5 : N = 23000         , R = 11      , Y = 2569
No6 : P = 160           , F = 20000   , V = 40      , N = 172
```

$$No7 = \begin{bmatrix} D(p) = -15p + 7370 \\ S(p) = 13p + 5186 \end{bmatrix}$$

.....

$$No1 = \left[\begin{array}{lll} .1 = (y = -x) & .3 = (y = -2x + 16) & .5 = (y = 4x + 5) \\ .2 = (2x + 5y + 10 = 0) & .4 = (x - 2y - 14 = 0) & .6 = (x - 2y + 4 = 0) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



.....

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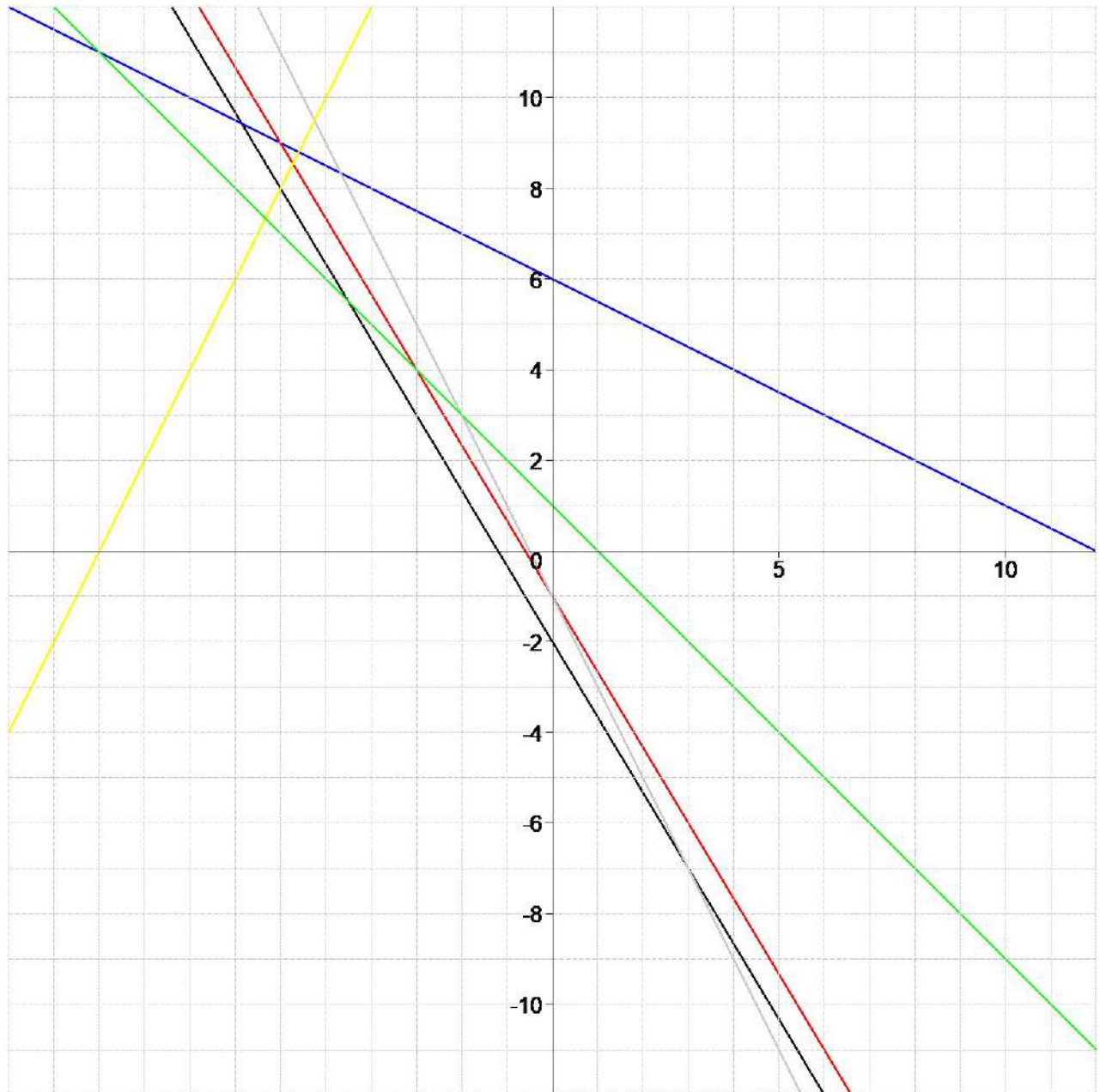
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```
No4 : 4.1 > S = 170      , R = 6
      : 4.2 > S = 8400   , R = 7
No5 : N = 21000         , R = 9      , Y = 2569
No6 : P = 120           , F = 21000  , V = 70      , N = 418
```

$$No7 = \begin{bmatrix} D(p) = -19p + 6612 \\ S(p) = 20p + 4740 \end{bmatrix}$$

.....

$$No1 = \left[\begin{array}{lll} .1 = (y = -x + 1) & .3 = (2x + y + 1 = 0) & .5 = (x + 2y - 12 = 0) \\ .2 = (y = 2x + 20) & .4 = \left(y = -\frac{5x}{3} - 1 \right) & .6 = (5x + 3y + 6 = 0) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ : \\ :D \end{array} \right]$$



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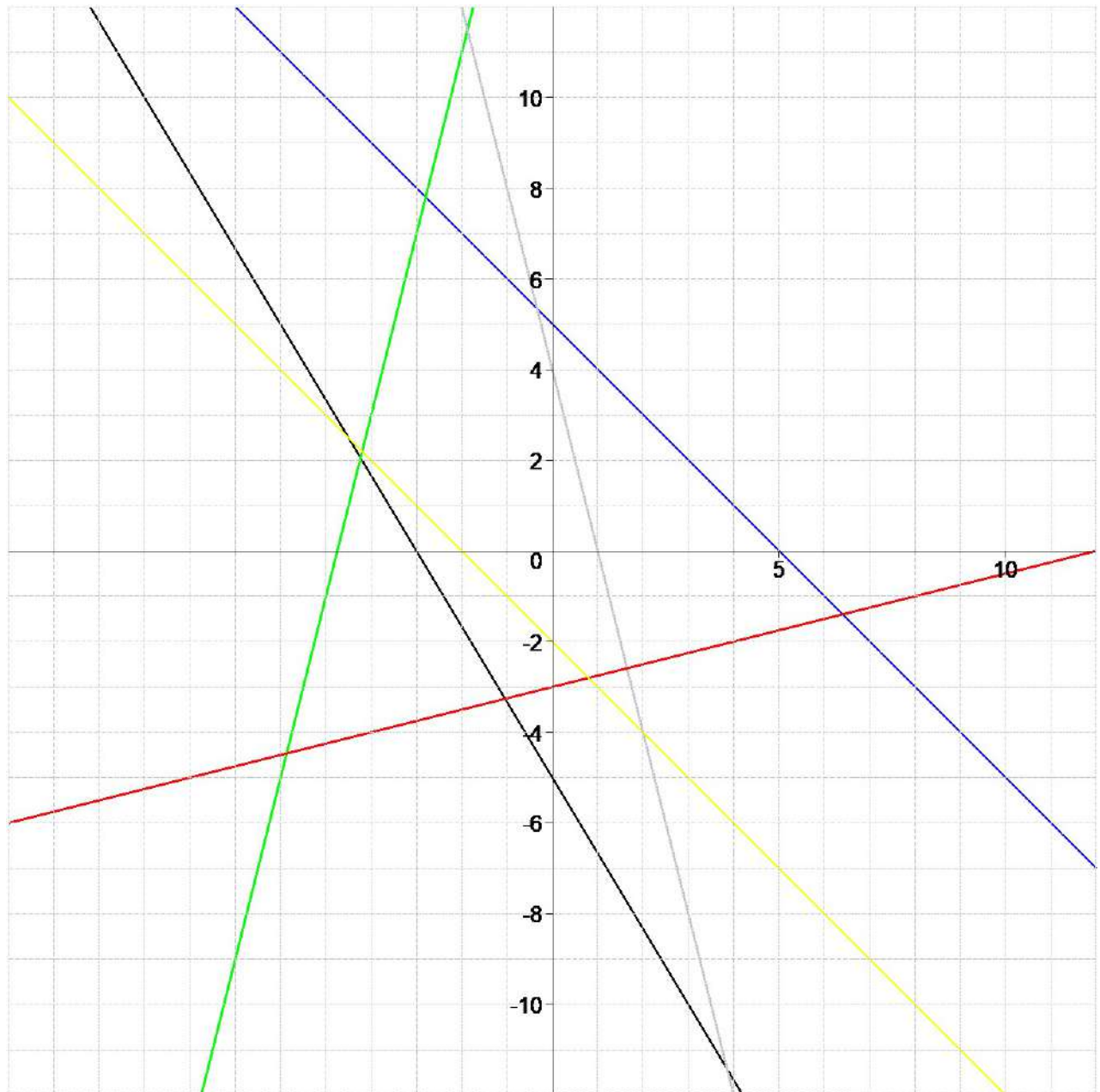
Function02 for No.11549 (continue)

```
No4 : 4.1 > S = 140      , R = 7
      : 4.2 > S = 8900   , R = 5
No5 : N = 23000         , R = 5      , Y = 2568
No6 : P = 180           , F = 22000  , V = 30      , N = 151
```

$$No7 = \begin{bmatrix} D(p) = -27p + 7247 \\ S(p) = 29p + 3831 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (y = -x - 2) & .3 = (4x + y - 4 = 0) & .5 = (x + y - 5 = 0) \\ .2 = \left(y = \frac{x}{4} - 3\right) & .4 = (y = 4x + 19) & .6 = (5x + 3y + 15 = 0) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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Function02 for No.11925 (continue)

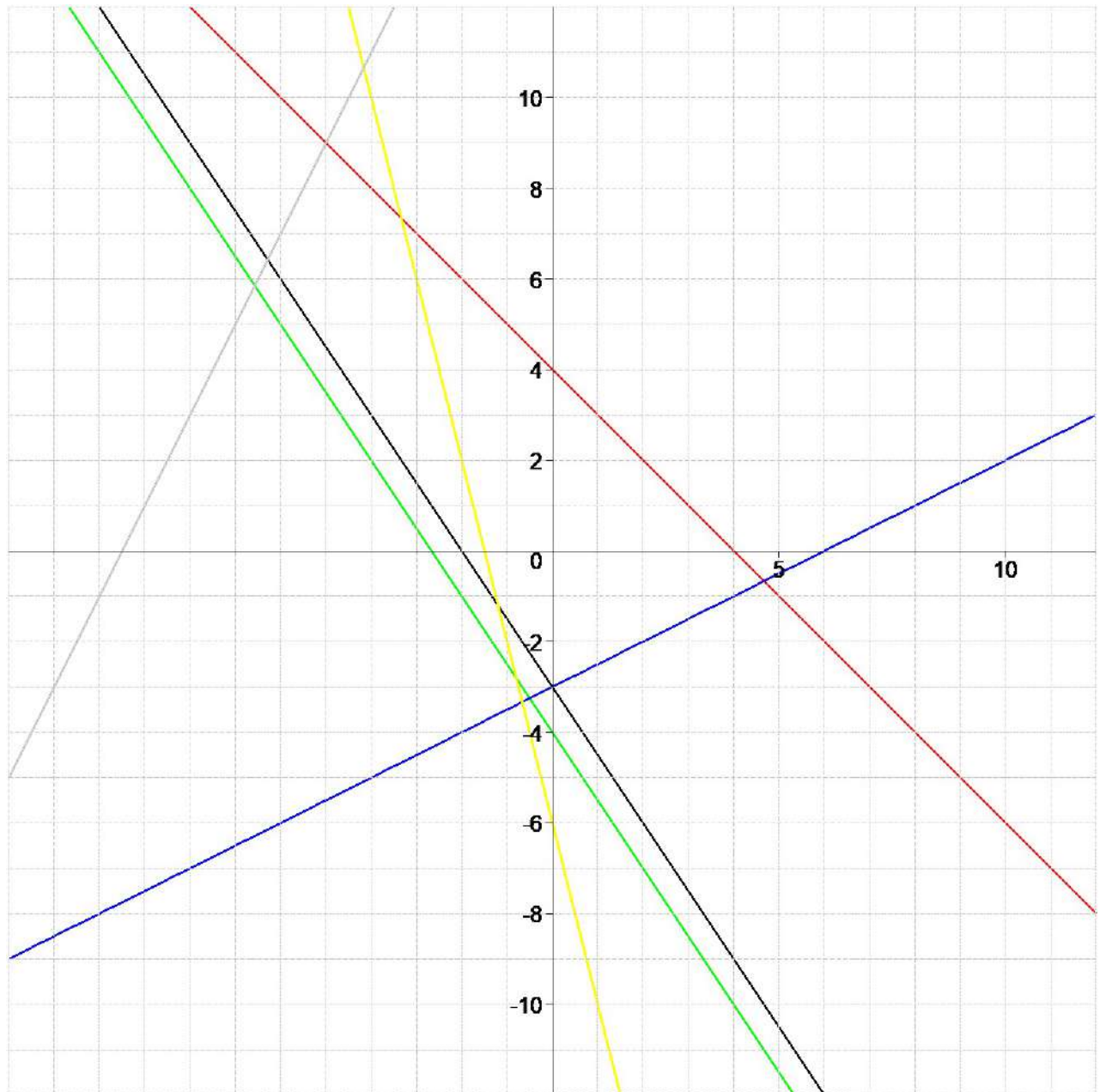
```
No4 : 4.1 > S = 170      , R = 5
      : 4.2 > S = 7800   , R = 4
No5 : N = 28000         , R = 9      , Y = 2568
No6 : P = 120           , F = 22000  , V = 40      , N = 280
```

$$No7 = \begin{bmatrix} D(p) = -24p + 7190 \\ S(p) = 29p + 4010 \end{bmatrix}$$

.....

XXX
X Math@MUT XXXM5/2-6800402-00016XX
Function02 for No.11935

$$NoI = \begin{bmatrix} .1 = (2x - y + 19 = 0) & .3 = \left(y = -\frac{3x}{2} - 3\right) & .5 = \left(y = -\frac{3x}{2} - 4\right) \\ .2 = (4x + y + 6 = 0) & .4 = \left(y = \frac{x}{2} - 3\right) & .6 = (x + y - 4 = 0) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ : \\ :D \end{bmatrix}$$



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.....

Function02 for No.11935 (continue)

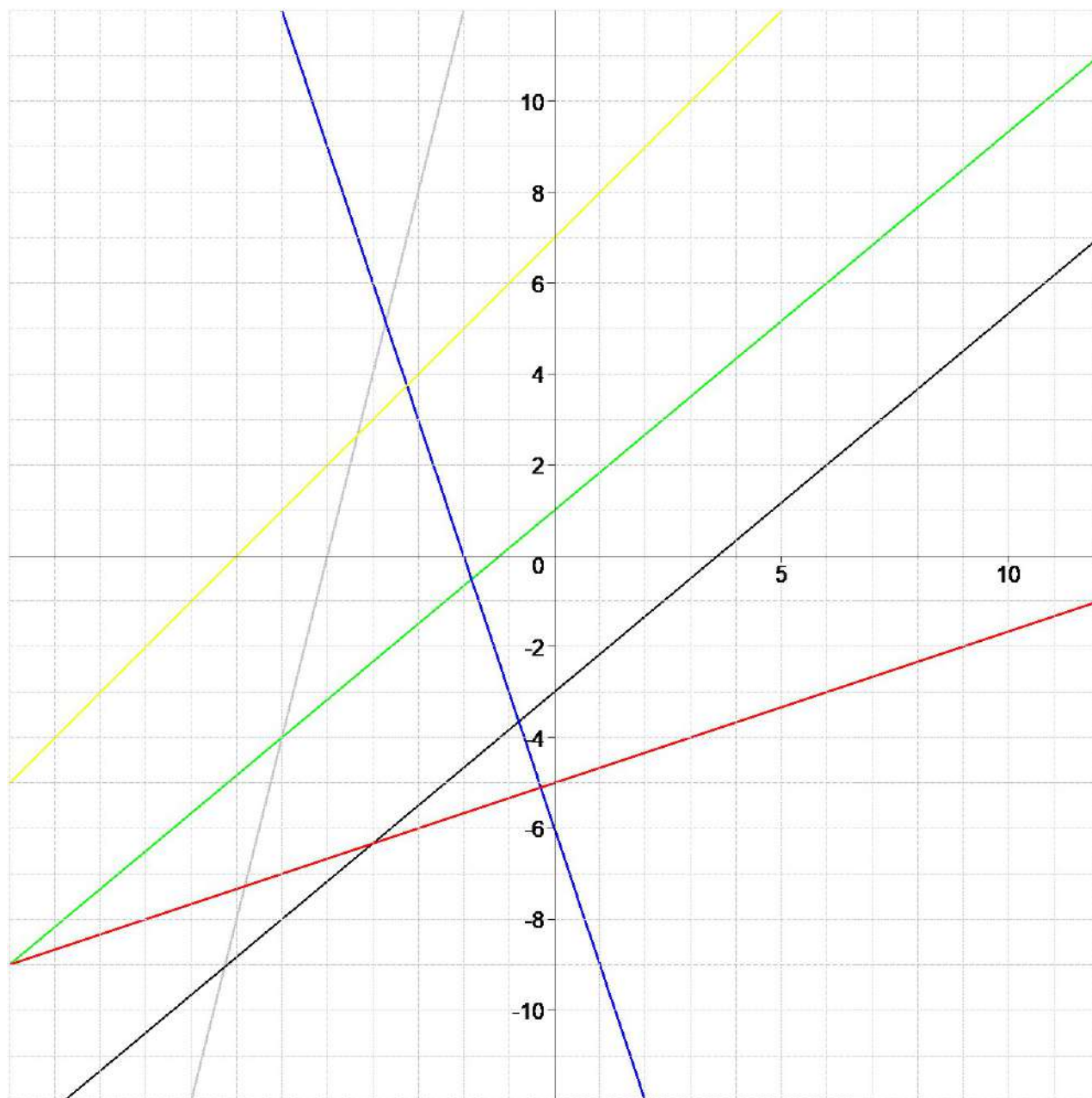
```
No4 : 4.1 > S = 150      , R = 5
      : 4.2 > S = 8600   , R = 6
No5 : N = 19000         , R = 11      , Y = 2571
No6 : P = 120           , F = 22000   , V = 40      , N = 261
```

$$No7 = \begin{bmatrix} D(p) = -16p + 7884 \\ S(p) = 15p + 5590 \end{bmatrix}$$

.....

XX
X Math@MUT XXXM5/2-6800402-00017XX
Function02 for No.12183

$$NoI = \begin{bmatrix} .1 = (y = x + 7) & .3 = (y = -3x - 6) & .5 = (5x - 6y - 18 = 0) \\ .2 = \left(y = \frac{x}{3} - 5\right) & .4 = (5x - 6y + 6 = 0) & .6 = (4x - y + 20 = 0) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ :) \\ :D \end{bmatrix}$$



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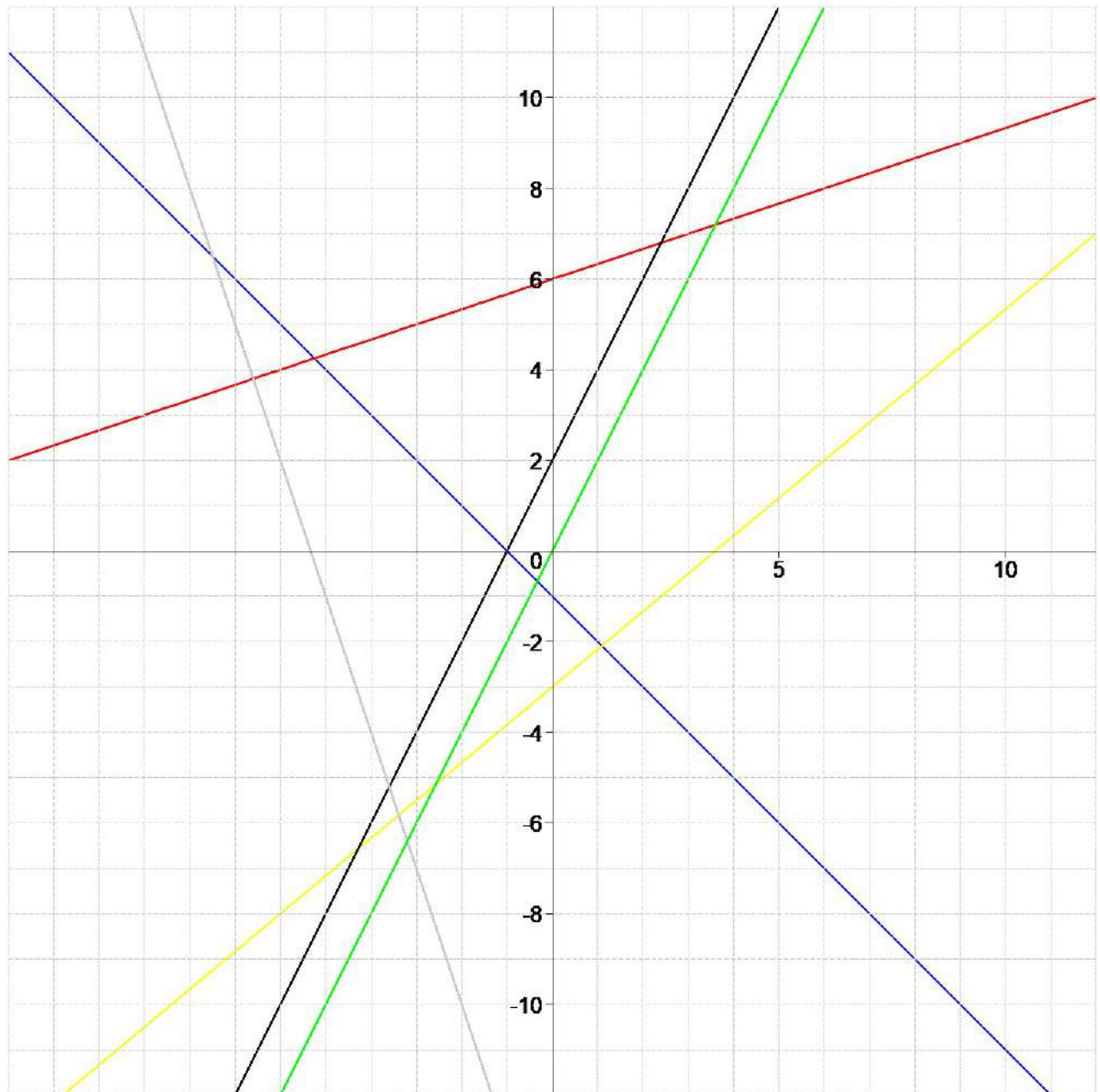
•

```
No4 : 4.1 > S = 140      , R = 4
      : 4.2 > S = 10600  , R = 7
No5 : N = 28000      , R = 5      , Y = 2568
No6 : P = 140        , F = 21000  , V = 40      , N = 211
```

$$No7 = \begin{bmatrix} D(p) = -17p + 7431 \\ S(p) = 25p + 5625 \end{bmatrix}$$

.....

$$No1 = \left[\begin{array}{ccc} .1 = (2x - y = 0) & .3 = (2x - y + 2 = 0) & .5 = \left(y = \frac{x}{3} + 6\right) \\ .2 = (3x + y + 16 = 0) & .4 = \left(y = \frac{5x}{6} - 3\right) & .6 = (y = -x - 1) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



.....

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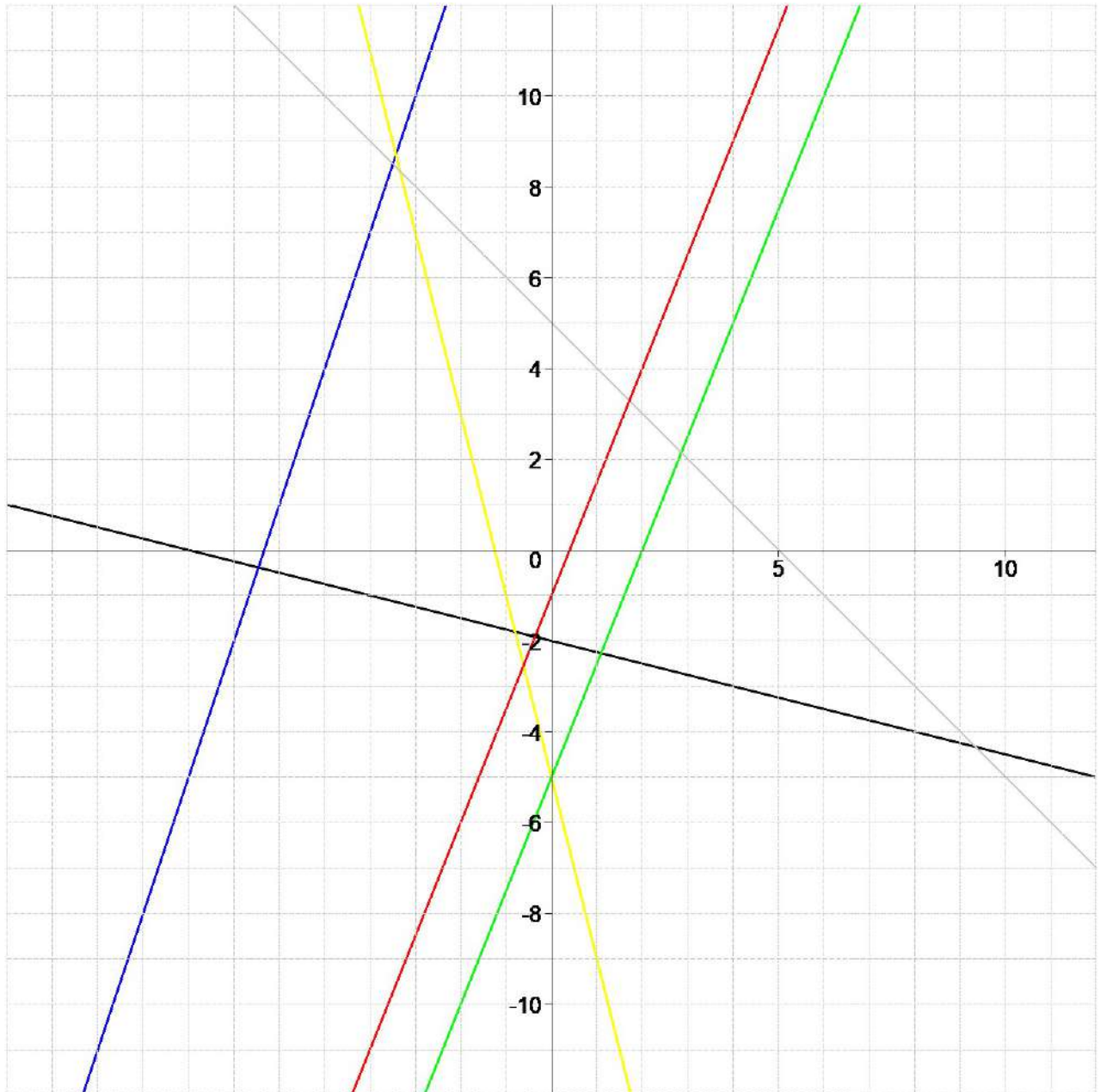
Function02 for No.12246 (continue)

```
No4 : 4.1 > S = 180      , R = 7
      : 4.2 > S = 8100   , R = 3
No5 : N = 28000         , R = 5      , Y = 2566
No6 : P = 120           , F = 17000  , V = 30      , N = 187
```

$$No7 = \begin{bmatrix} D(p) = -15p + 6980 \\ S(p) = 16p + 4438 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{l} .1 = \left(y = \frac{5x}{2} - 1 \right) \quad .3 = (5x - 2y - 10 = 0) \quad .5 = (3x - y + 19 = 0) \\ .2 = (x + y - 5 = 0) \quad .4 = (y = -4x - 5) \quad .6 = \left(y = -\frac{x}{4} - 2 \right) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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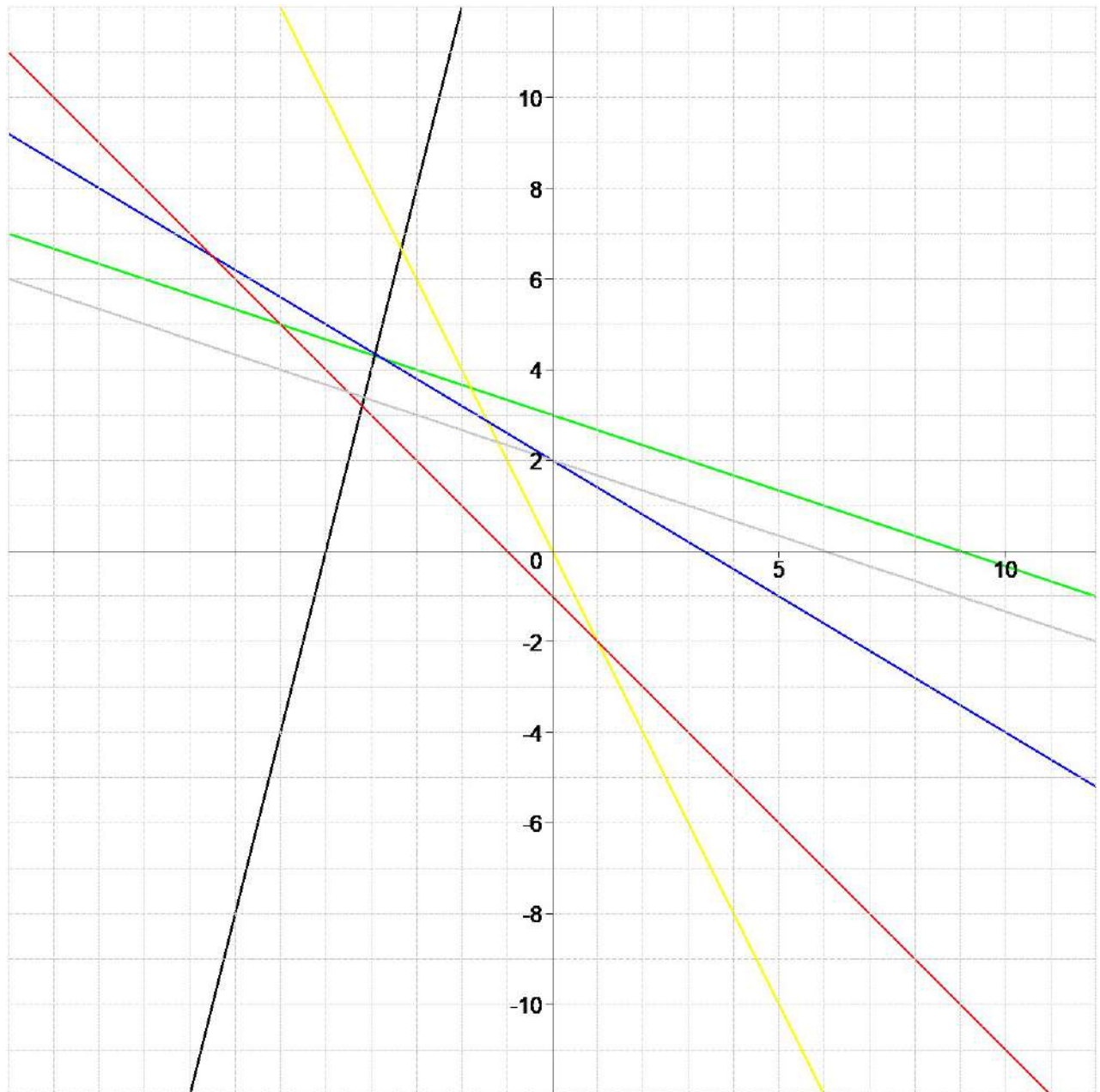
Function02 for No.12332 (continue)

```
No4 : 4.1 > S = 150      , R = 3
      : 4.2 > S = 9800   , R = 5
No5 : N = 21000         , R = 6      , Y = 2570
No6 : P = 170          , F = 21000   , V = 50      , N = 183
```

$$No7 = \begin{bmatrix} D(p) = -26p + 8908 \\ S(p) = 29p + 4343 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{l} .1 = \left(y = -\frac{x}{3} + 2 \right) \quad .3 = \left(y = -\frac{3x}{5} + 2 \right) \quad .5 = (y = 4x + 20) \\ .2 = (x + y + 1 = 0) \quad .4 = (2x + y = 0) \quad .6 = (x + 3y - 9 = 0) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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Function02 for No.12682 (continue)

$$No2 = \begin{bmatrix} Eq = [y = 4x + 20] \\ A = (0, 22) \\ B = (4, 36) \\ C = (-4, 4) \\ D = (3, 30) \end{bmatrix}, \quad No3 = \begin{bmatrix} Eq = [x + 3y - 9 = 0] \\ A = (-6, 6) \\ B = (3, 2) \\ C = (-3, 4) \\ D = (-15, 6) \end{bmatrix}, \quad \begin{bmatrix} M \\ a \\ t \\ h \\ @ \\ M \\ U \\ T \end{bmatrix}$$

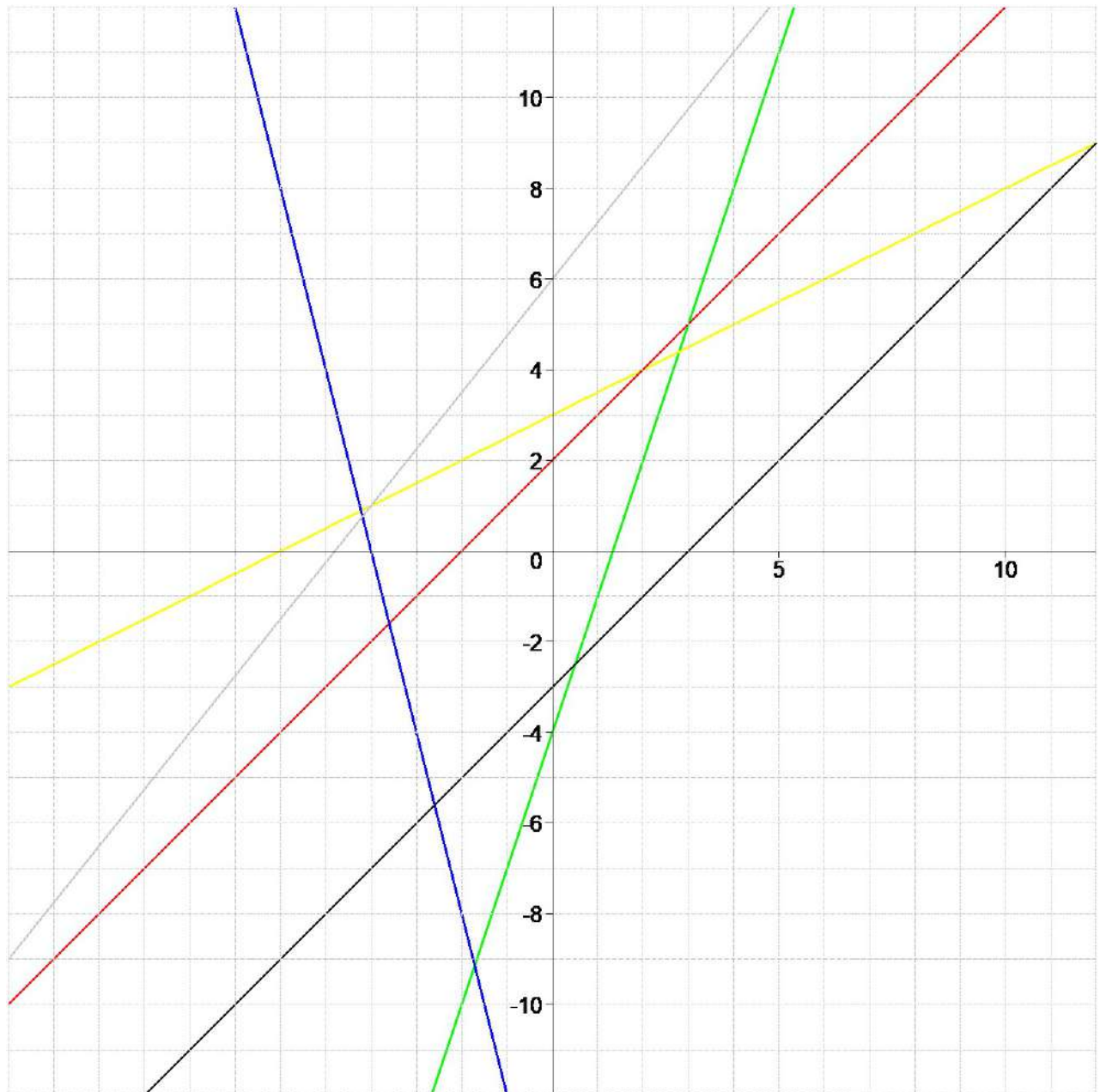
```
No4 : 4.1 > S = 150      , R = 3
      : 4.2 > S = 9000   , R = 4
No5 : N = 28000         , R = 9      , Y = 2567
No6 : P = 130           , F = 20000  , V = 50      , N = 258
```

$$No7 = \begin{bmatrix} D(p) = -14p + 5938 \\ S(p) = 13p + 4804 \end{bmatrix}$$

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.....

$$No1 = \left[\begin{array}{lll} .1 = (5x - 4y + 24 = 0) & .3 = (4x + y + 16 = 0) & .5 = \left(y = \frac{x}{2} + 3 \right) \\ .2 = (y = x - 3) & .4 = (y = x + 2) & .6 = (3x - y - 4 = 0) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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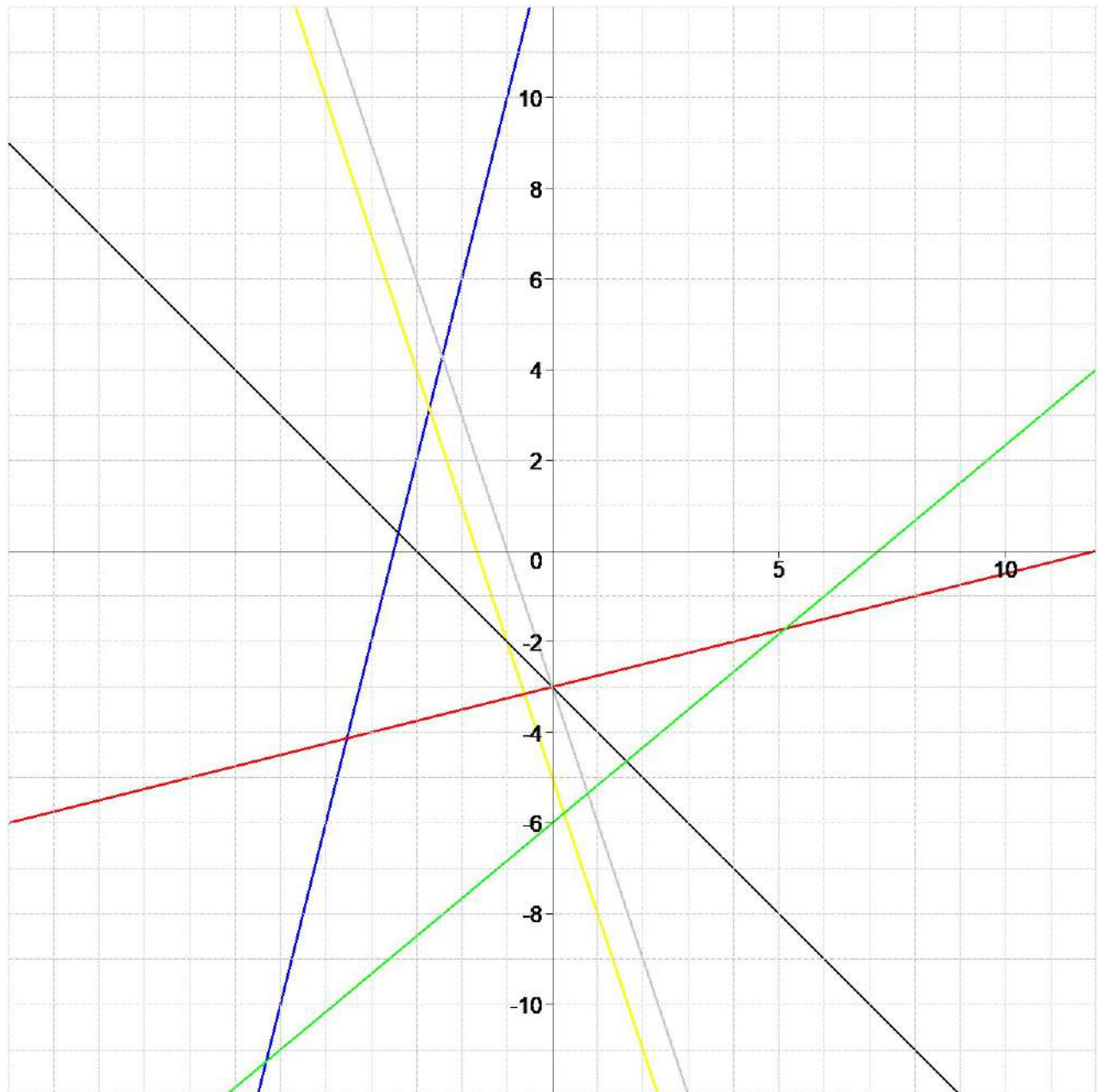
Function02 for No.13022 (continue)

```
No4 : 4.1 > S = 150      , R = 3
      : 4.2 > S = 7700   , R = 5
No5 : N = 20000         , R = 7      , Y = 2571
No6 : P = 130           , F = 23000  , V = 50      , N = 290
```

$$No7 = \begin{bmatrix} D(p) = -22p + 6510 \\ S(p) = 13p + 4585 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{ccc} .1 = \left(y = \frac{5x}{6} - 6 \right) & .3 = (y = -x - 3) & .5 = (y = -3x - 5) \\ .2 = (3x + y + 3 = 0) & .4 = (x - 4y - 12 = 0) & .6 = (4x - y + 14 = 0) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



.....

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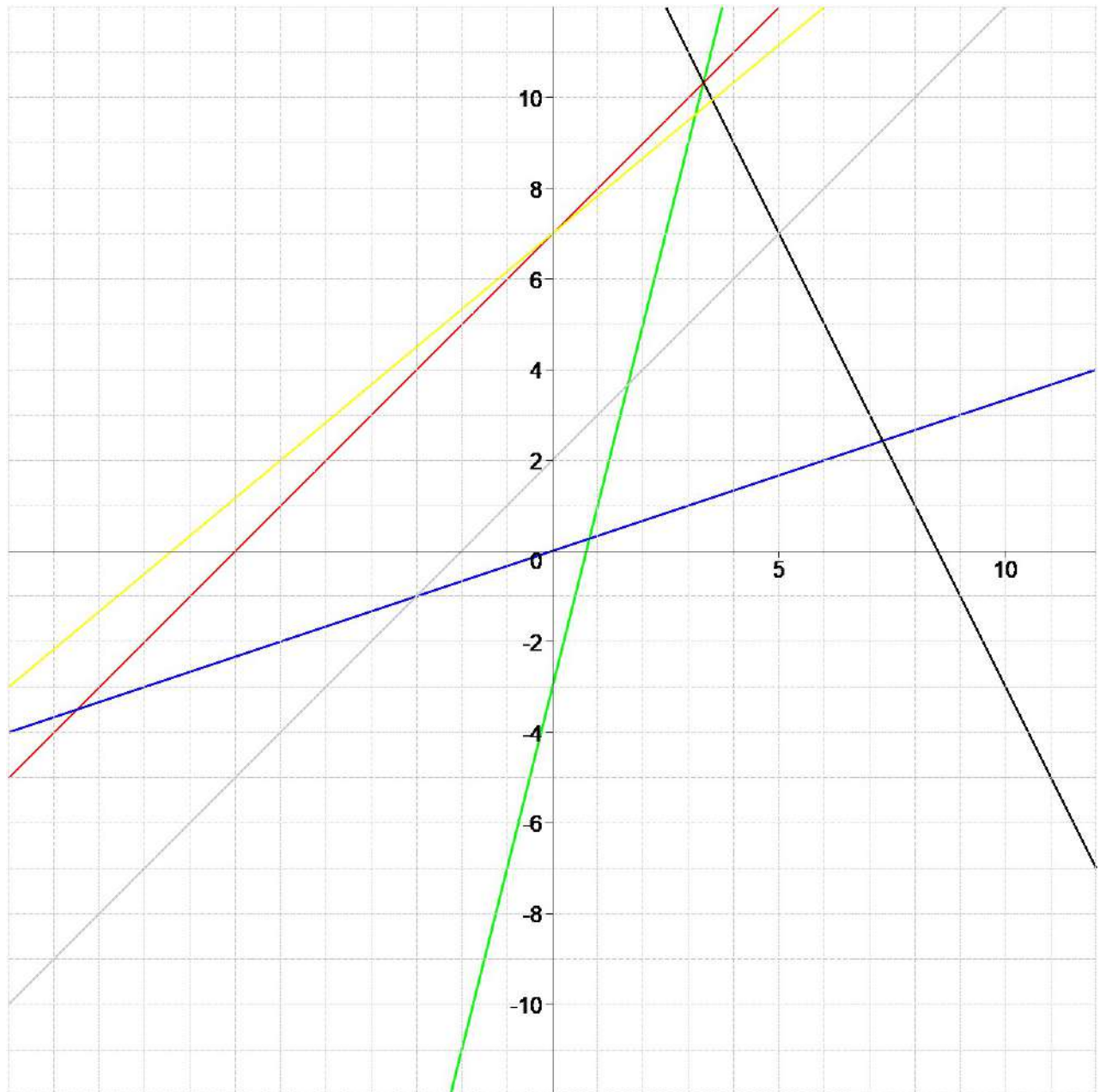
Function02 for No.13650 (continue)

```
No4 : 4.1 > S = 190      , R = 4
      : 4.2 > S = 10400  , R = 5
No5 : N = 29000         , R = 6      , Y = 2570
No6 : P = 150           , F = 20000  , V = 40      , N = 189
```

$$No7 = \begin{bmatrix} D(p) = -21 p + 7860 \\ S(p) = 16 p + 5640 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{ccc} .1 = \left(y = \frac{5x}{6} + 7 \right) & .3 = (x - y + 2 = 0) & .5 = (x - y + 7 = 0) \\ .2 = (2x + y - 17 = 0) & .4 = \left(y = \frac{x}{3} \right) & .6 = (y = 4x - 3) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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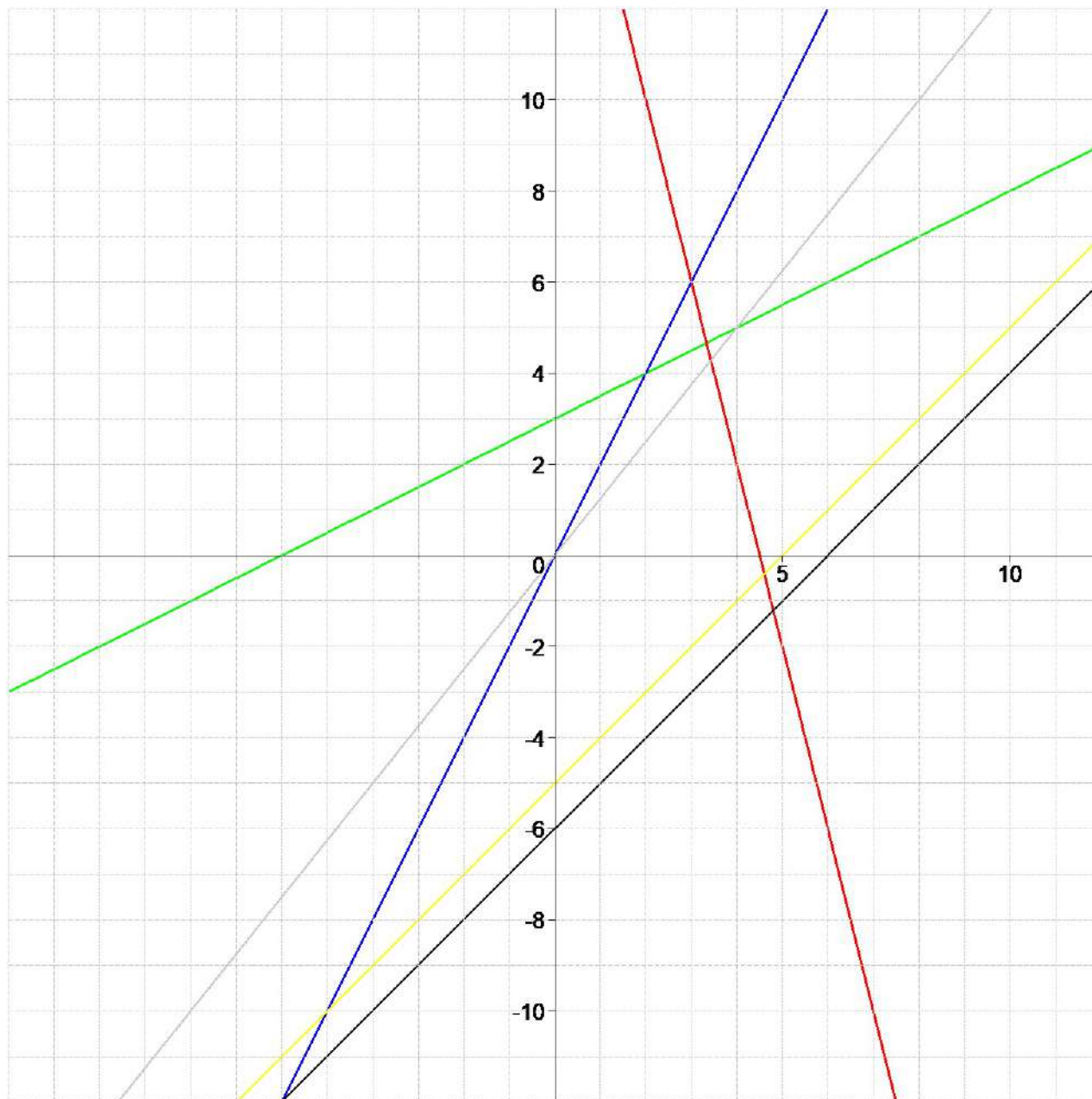
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Function02 for No.13655 (continue)

```
No4 : 4.1 > S = 150      , R = 5
      : 4.2 > S = 7400   , R = 5
No5 : N = 13000   , R = 9      , Y = 2569
No6 : P = 150     , F = 17000  , V = 50      , N = 174
```

$$No7 = \begin{bmatrix} D(p) = -21p + 7107 \\ S(p) = 16p + 4628 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (y = x - 6) & .3 = (x - y - 5 = 0) & .5 = (y = -4x + 18) \\ .2 = \left(y = \frac{5x}{4} \right) & .4 = (2x - y = 0) & .6 = (x - 2y + 6 = 0) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$
[illegible]

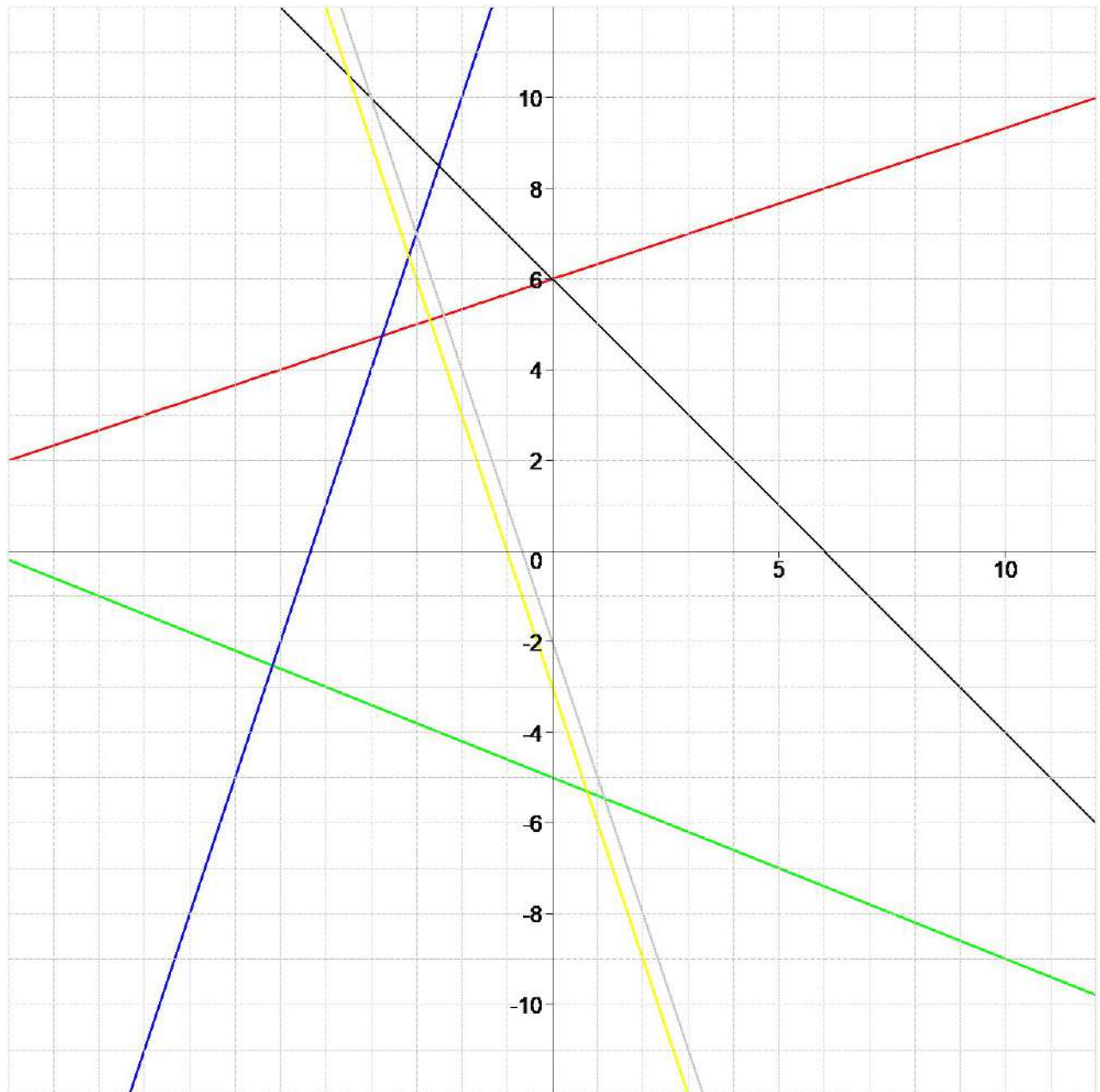
Function02 for No.13667 (continue)

```
No4 : 4.1 > S = 130      , R = 5
      : 4.2 > S = 8300   , R = 3
No5 : N = 27000         , R = 9      , Y = 2568
No6 : P = 160           , F = 23000  , V = 40      , N = 180
```

$$No7 = \begin{bmatrix} D(p) = -17p + 7185 \\ S(p) = 27p + 4765 \end{bmatrix}$$

.....

$$NoI = \begin{bmatrix} .1 = (y = -3x - 3) & .3 = (x + y - 6 = 0) & .5 = \left(y = \frac{x}{3} + 6\right) \\ .2 = (3x + y + 2 = 0) & .4 = (y = 3x + 16) & .6 = (2x + 5y + 25 = 0) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ : \\ :D \end{bmatrix}$$



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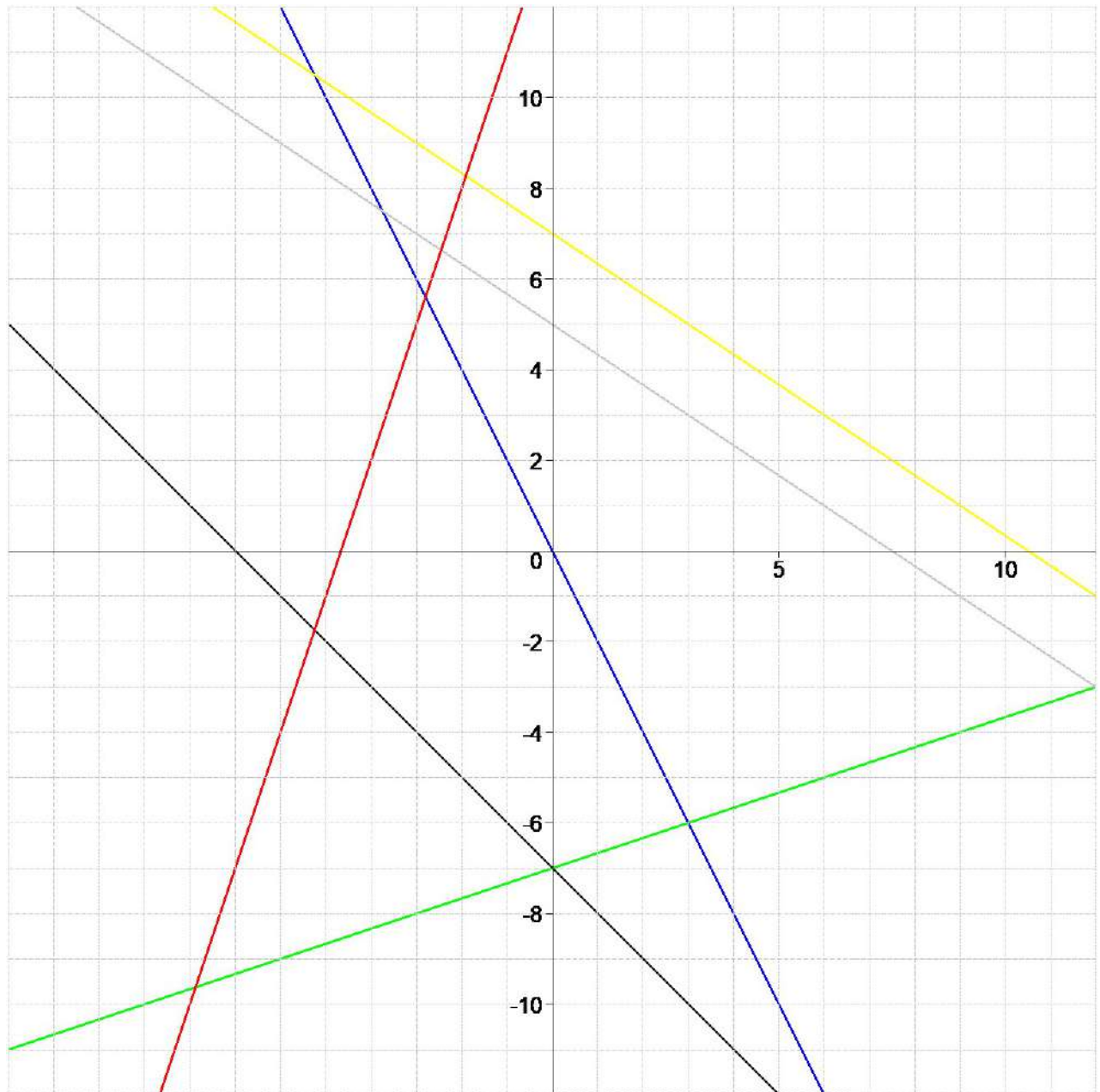
Function02 for No.13734 (continue)

```
No4 : 4.1 > S = 170      , R = 5
      : 4.2 > S = 10200  , R = 3
No5 : N = 29000      , R = 9      , Y = 2571
No6 : P = 140        , F = 23000  , V = 30      , N = 212
```

$$No7 = \begin{bmatrix} D(p) = -15p + 7360 \\ S(p) = 26p + 4736 \end{bmatrix}$$

.....

$$NoI = \begin{bmatrix} .1 = (3x - y + 14 = 0) & .3 = \left(y = -\frac{2x}{3} + 7\right) & .5 = \left(y = \frac{x}{3} - 7\right) \\ .2 = \left(y = -\frac{2x}{3} + 5\right) & .4 = (x + y + 7 = 0) & .6 = (2x + y = 0) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ : \\ :D \end{bmatrix}$$



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Function02 for No.13962 (continue)

```
No4 : 4.1 > S = 180      , R = 5
      : 4.2 > S = 7400   , R = 3
No5 : N = 16000         , R = 7      , Y = 2565
No6 : P = 140           , F = 19000  , V = 60      , N = 232
```

$$No7 = \begin{bmatrix} D(p) = -21 p + 7347 \\ S(p) = 22 p + 4896 \end{bmatrix}$$

.....

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```
No4 : 4.1 > S = 170      , R = 5
      : 4.2 > S = 10200  , R = 5
No5 : N = 22000         , R = 9      , Y = 2567
No6 : P = 120           , F = 20000  , V = 40      , N = 265
```

$$No7 = \begin{bmatrix} D(p) = -23 \, p + 6677 \\ S(p) = 18 \, p + 4668 \end{bmatrix}$$

.....

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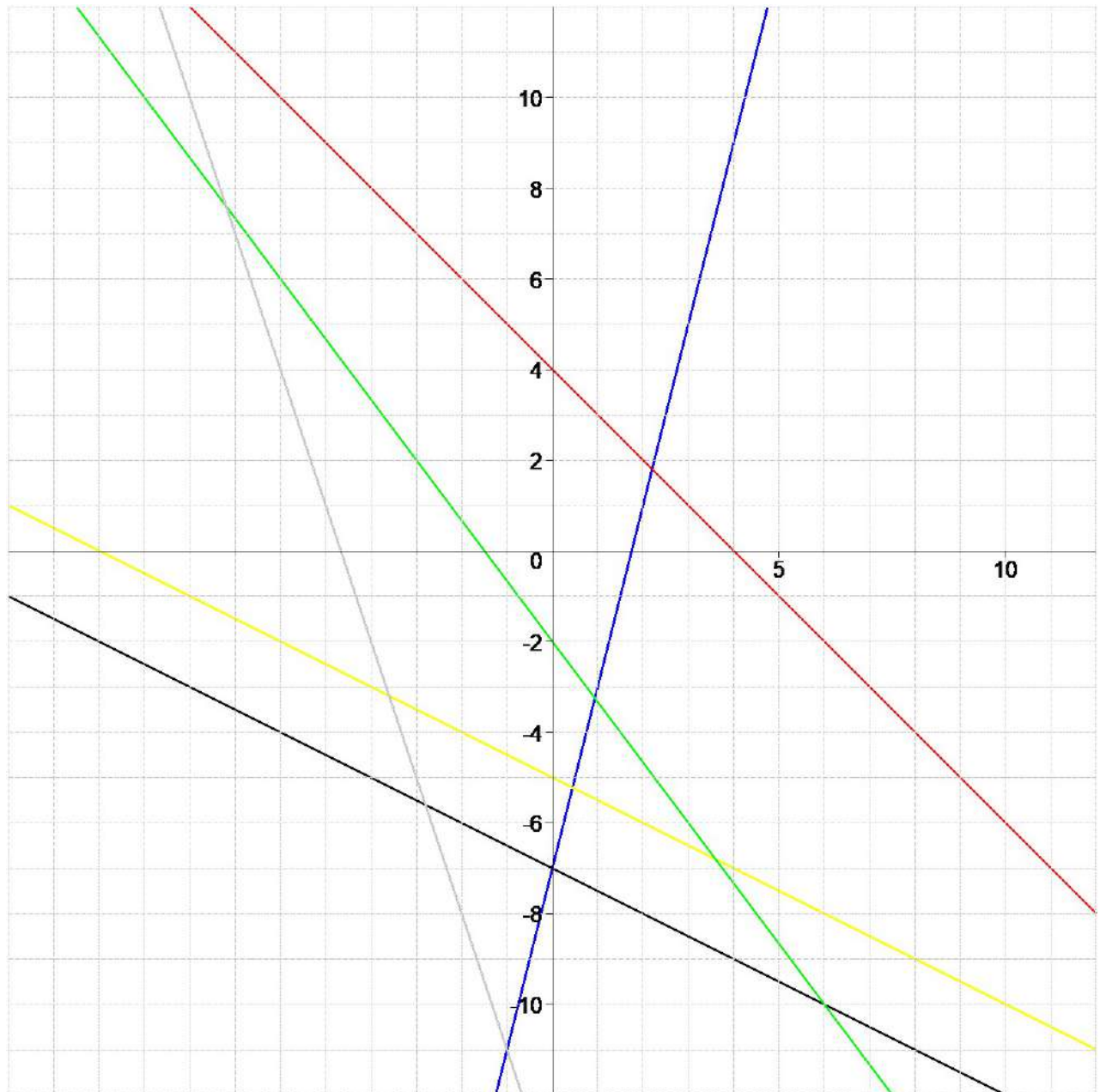
Function02 for No.14561 (continue)

```
No4 : 4.1 > S = 130      , R = 5
      : 4.2 > S = 7500   , R = 3
No5 : N = 23000         , R = 10      , Y = 2568
No6 : P = 120           , F = 23000   , V = 50      , N = 314
```

$$No7 = \begin{bmatrix} D(p) = -29 p + 7247 \\ S(p) = 17 p + 5269 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (y = -3x - 14) & .3 = (y = -x + 4) & .5 = (x + 2y + 14 = 0) \\ .2 = \left(y = -\frac{4x}{3} - 2 \right) & .4 = (x + 2y + 10 = 0) & .6 = (4x - y - 7 = 0) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ : \\ :D \end{array} \right]$$



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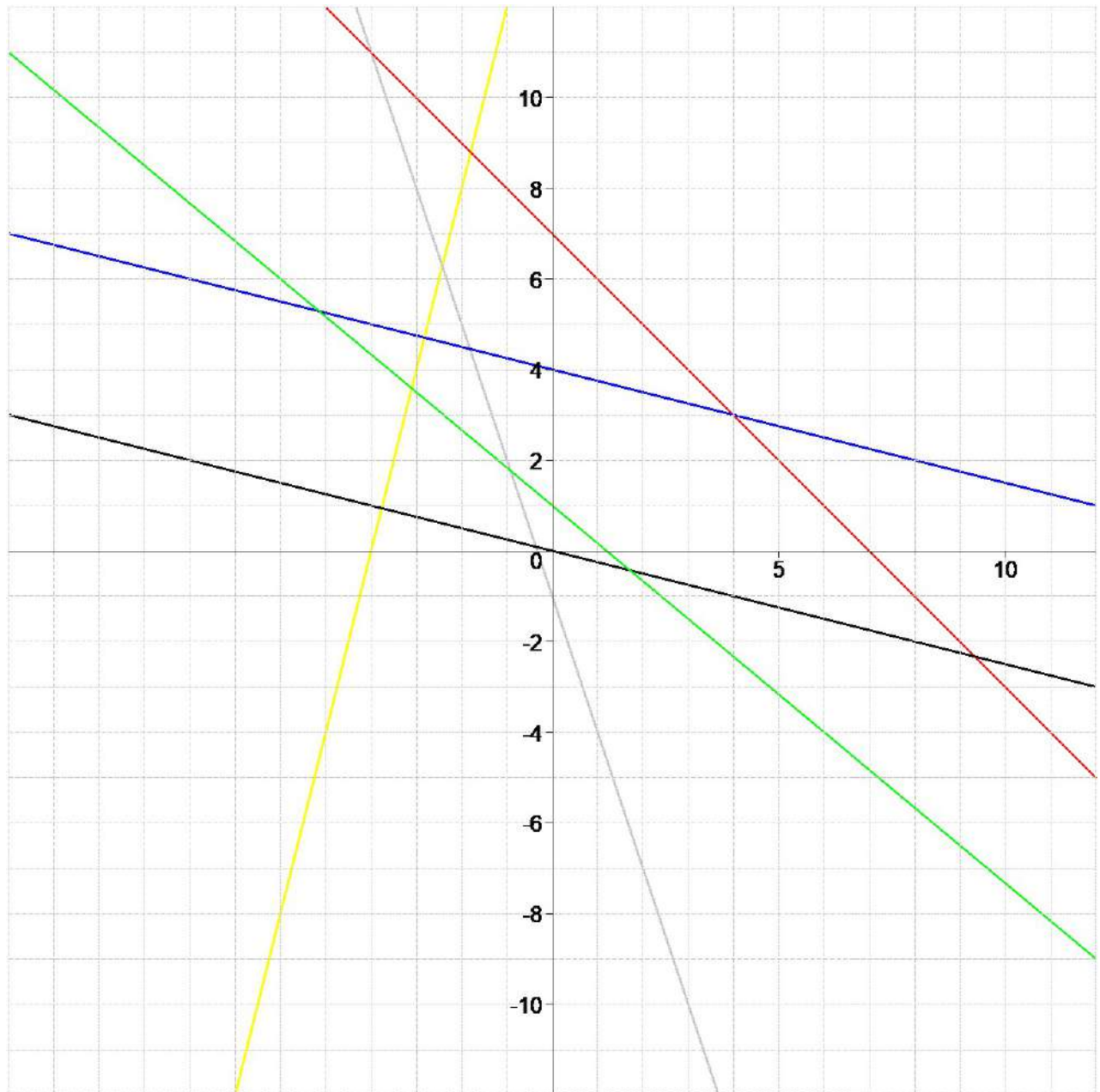
Function02 for No.14657 (continue)

```
No4 : 4.1 > S = 180      , R = 4
      : 4.2 > S = 7900   , R = 4
No5 : N = 27000         , R = 9      , Y = 2571
No6 : P = 160           , F = 19000  , V = 70      , N = 212
```

$$No7 = \begin{bmatrix} D(p) = -16p + 7196 \\ S(p) = 17p + 4523 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (5x + 6y - 6 = 0) & .3 = \left(y = -\frac{x}{4}\right) & .5 = (y = -3x - 1) \\ .2 = (x + 4y - 16 = 0) & .4 = (y = -x + 7) & .6 = (4x - y + 16 = 0) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ : \\ :D \end{array} \right]$$



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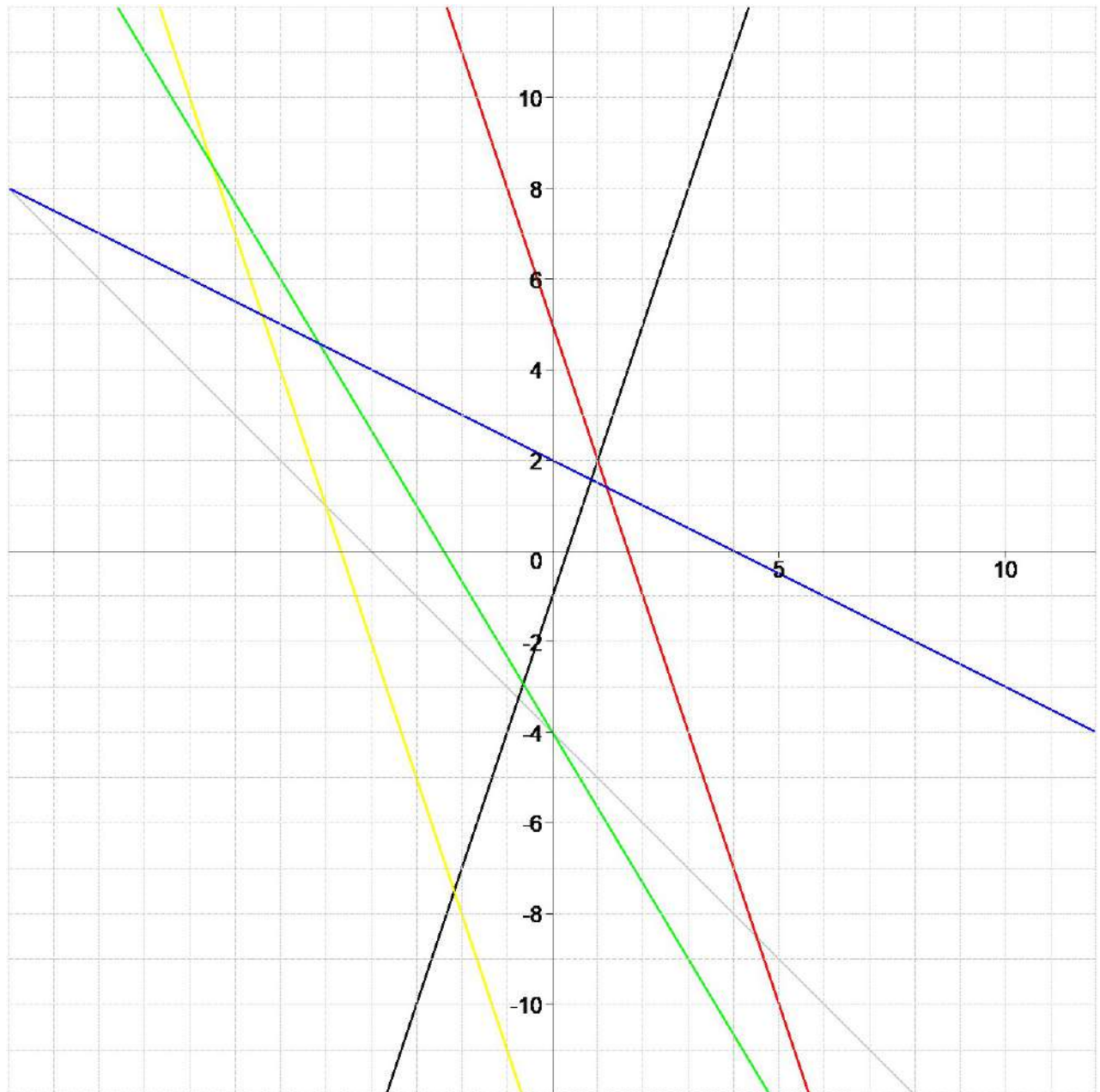
Function02 for No.14661 (continue)

```
No4 : 4.1 > S = 170      , R = 5
      : 4.2 > S = 8100   , R = 4
No5 : N = 19000         , R = 8      , Y = 2565
No6 : P = 130           , F = 18000   , V = 40      , N = 211
```

$$No7 = \begin{bmatrix} D(p) = -20\,p + 6470 \\ S(p) = 19\,p + 4481 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (x + 2y - 4 = 0) & .3 = (y + 3x + 14 = 0) & .5 = (3x + y - 5 = 0) \\ .2 = \left(y = -\frac{5x}{3} - 4 \right) & .4 = (y = 3x - 1) & .6 = (y = -x - 4) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ : \\ D \end{array} \right]$$



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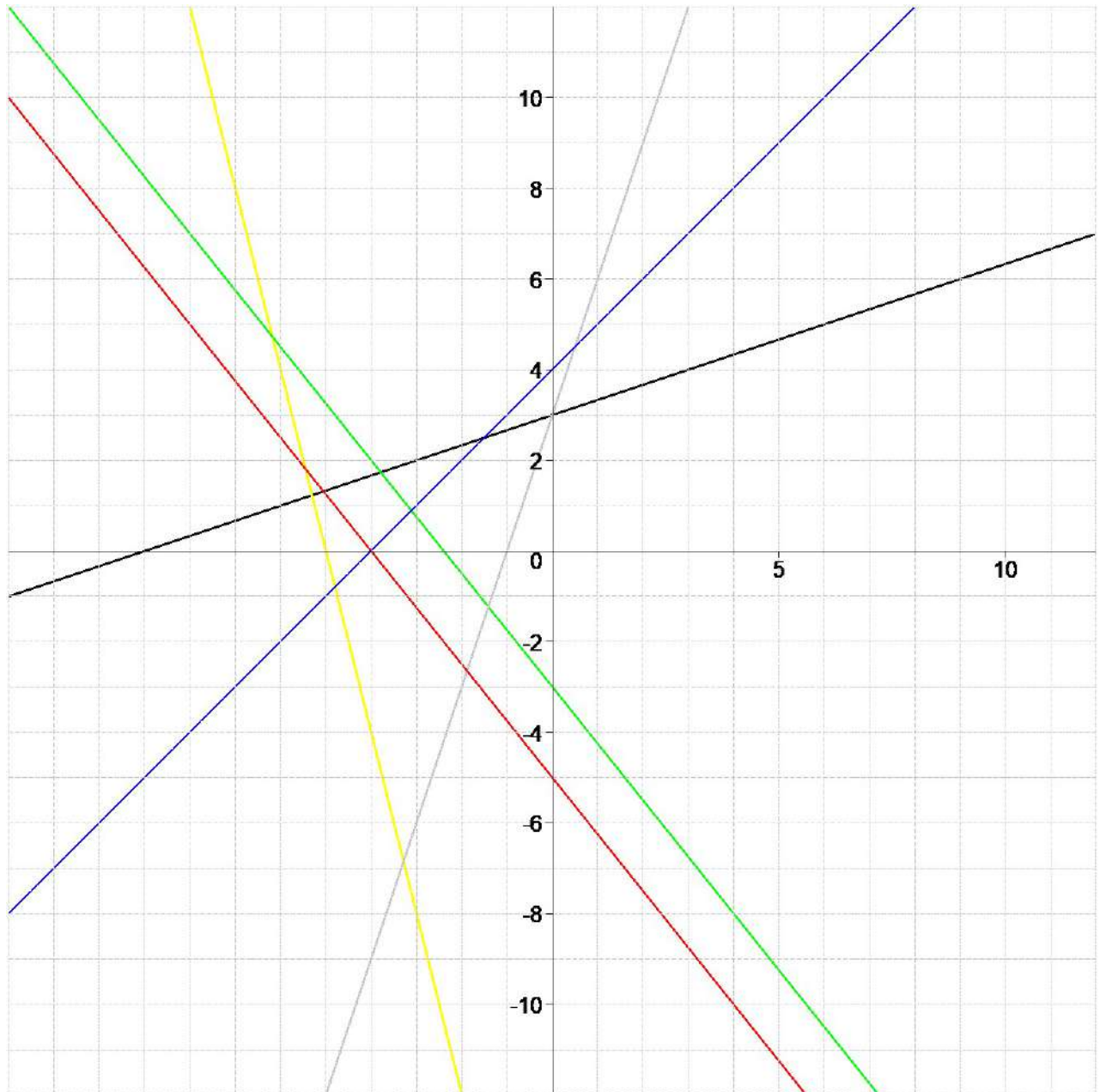
Function02 for No.14674 (continue)

```
No4  : 4.1 > S = 160      , R = 5
      : 4.2 > S = 7900   , R = 7
No5  : N = 14000         , R = 10      , Y = 2567
No6  : P = 140           , F = 22000   , V = 50      , N = 248
```

$$No7 = \begin{bmatrix} D(p) = -17p + 6750 \\ S(p) = 16p + 5100 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (x - y + 4 = 0) & .3 = (y = 3x + 3) & .5 = (4x + y + 20 = 0) \\ .2 = \left(y = -\frac{5x}{4} - 5 \right) & .4 = (5x + 4y + 12 = 0) & .6 = \left(y = \frac{x}{3} + 3 \right) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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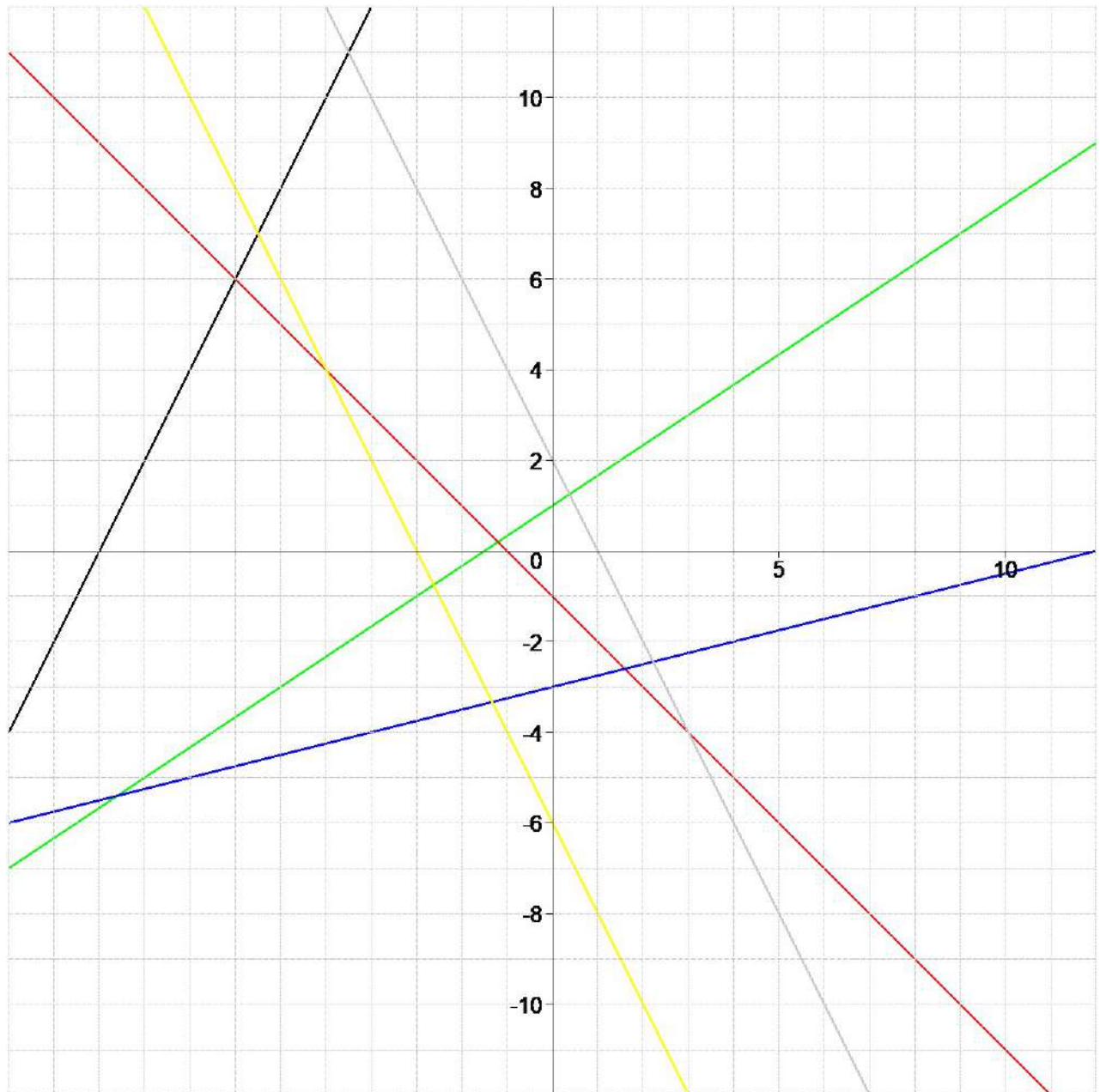
Function02 for No.14676 (continue)

```
No4 : 4.1 > S = 150      , R = 6
      : 4.2 > S = 9400   , R = 7
No5 : N = 19000         , R = 10      , Y = 2568
No6 : P = 120           , F = 23000   , V = 50      , N = 328
```

$$No7 = \begin{bmatrix} D(p) = -20 \, p + 7610 \\ S(p) = 21 \, p + 4617 \end{bmatrix}$$

.....

$$No1 = \left[\begin{array}{lll} .1 = (2x + y - 2 = 0) & .3 = (y = 2x + 20) & .5 = (x + y + 1 = 0) \\ .2 = (y = -2x - 6) & .4 = (x - 4y - 12 = 0) & .6 = \left(y = \frac{2x}{3} + 1 \right) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ : \\ D \end{array} \right]$$



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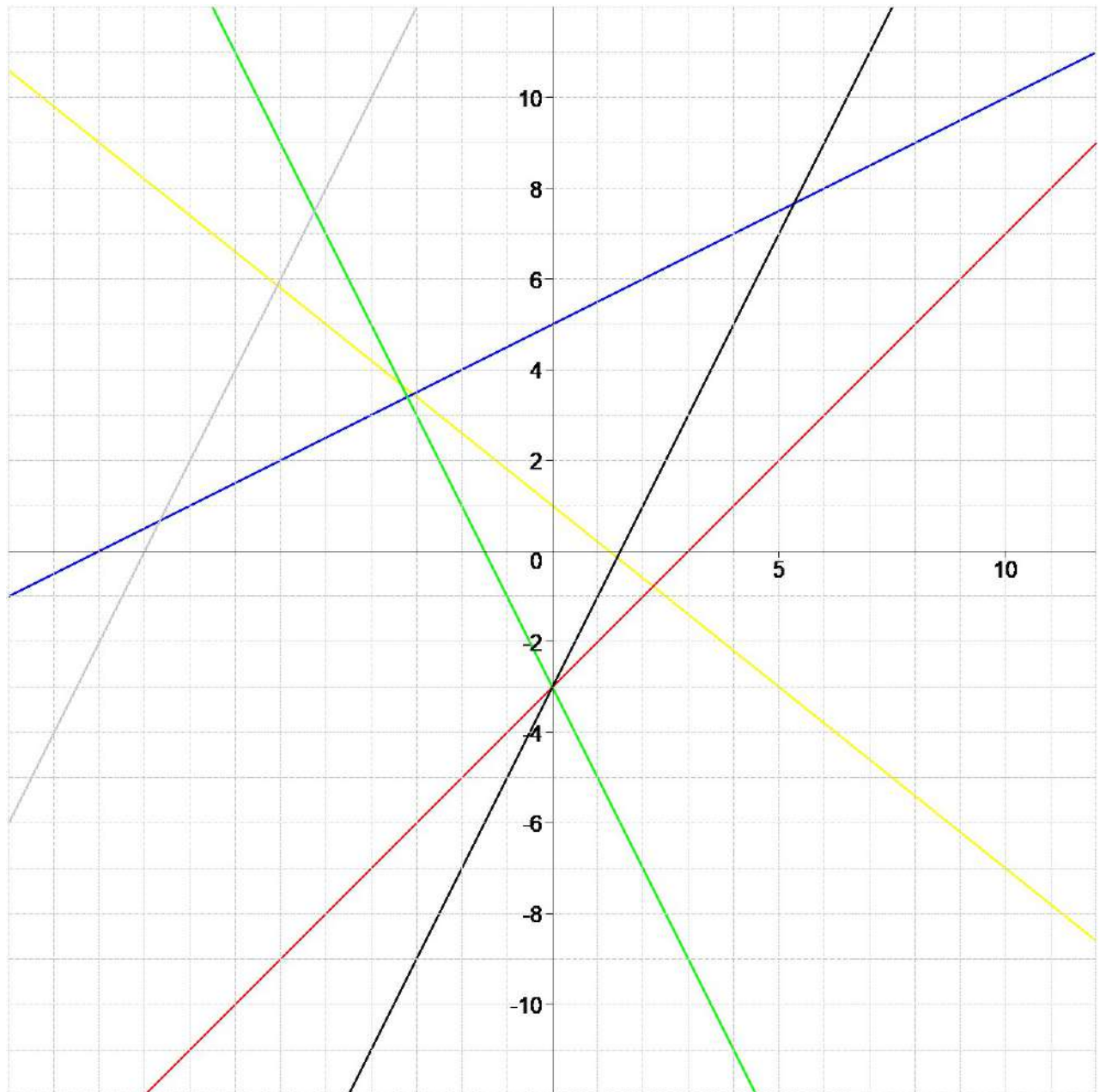
Function02 for No.14694 (continue)

```
No4 : 4.1 > S = 170      , R = 3
      : 4.2 > S = 8800   , R = 3
No5 : N = 14000         , R = 7      , Y = 2566
No6 : P = 180           , F = 23000   , V = 40      , N = 152
```

$$No7 = \begin{bmatrix} D(p) = -25 p + 6375 \\ S(p) = 13 p + 4513 \end{bmatrix}$$

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$$No1 = \left[\begin{array}{lll} .1 = (y = 2x - 3) & .3 = (y = 2x + 18) & .5 = (x - 2y + 10 = 0) \\ .2 = (x - y - 3 = 0) & .4 = (y = -2x - 3) & .6 = (4x + 5y - 5 = 0) \end{array} \right], \begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array}$$



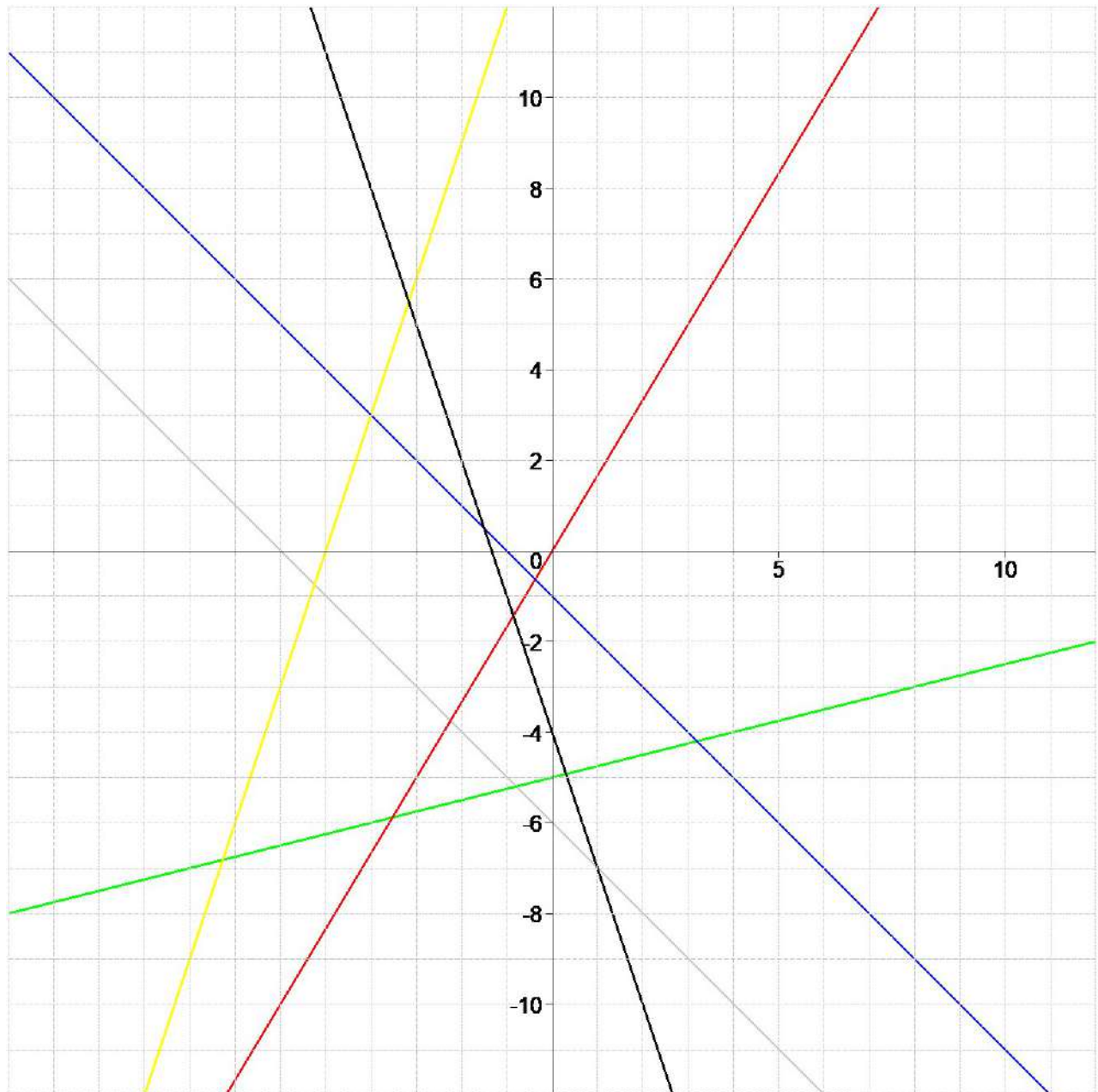
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$$No7 = \begin{bmatrix} D(p) = -27p + 8247 \\ S(p) = 14p + 5746 \end{bmatrix}$$

.....

$$NoI = \begin{bmatrix} .1 = (3x + y + 4 = 0) & .3 = (5x - 3y = 0) & .5 = (x - 4y - 20 = 0) \\ .2 = (y = -x - 1) & .4 = (y = 3x + 15) & .6 = (y = -x - 6) \end{bmatrix}, \begin{bmatrix} M \\ a \\ t \\ h \\ :) \\ :D \end{bmatrix}$$



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Function02 for No.14715 (continue)

$$No2 = \begin{bmatrix} Eq = [y = -x - 6] \\ A = (-2, -4) \\ B = (5, -10) \\ C = (1, -7) \\ D = (-5, 1) \end{bmatrix}, \quad No3 = \begin{bmatrix} Eq = [3x + y + 4 = 0] \\ A = (-4, 8) \\ B = (3, -13) \\ C = (2, -7) \\ D = (-1, -1) \end{bmatrix}, \quad \begin{bmatrix} M \\ a \\ t \\ h \\ @ \\ M \\ U \\ T \end{bmatrix}$$

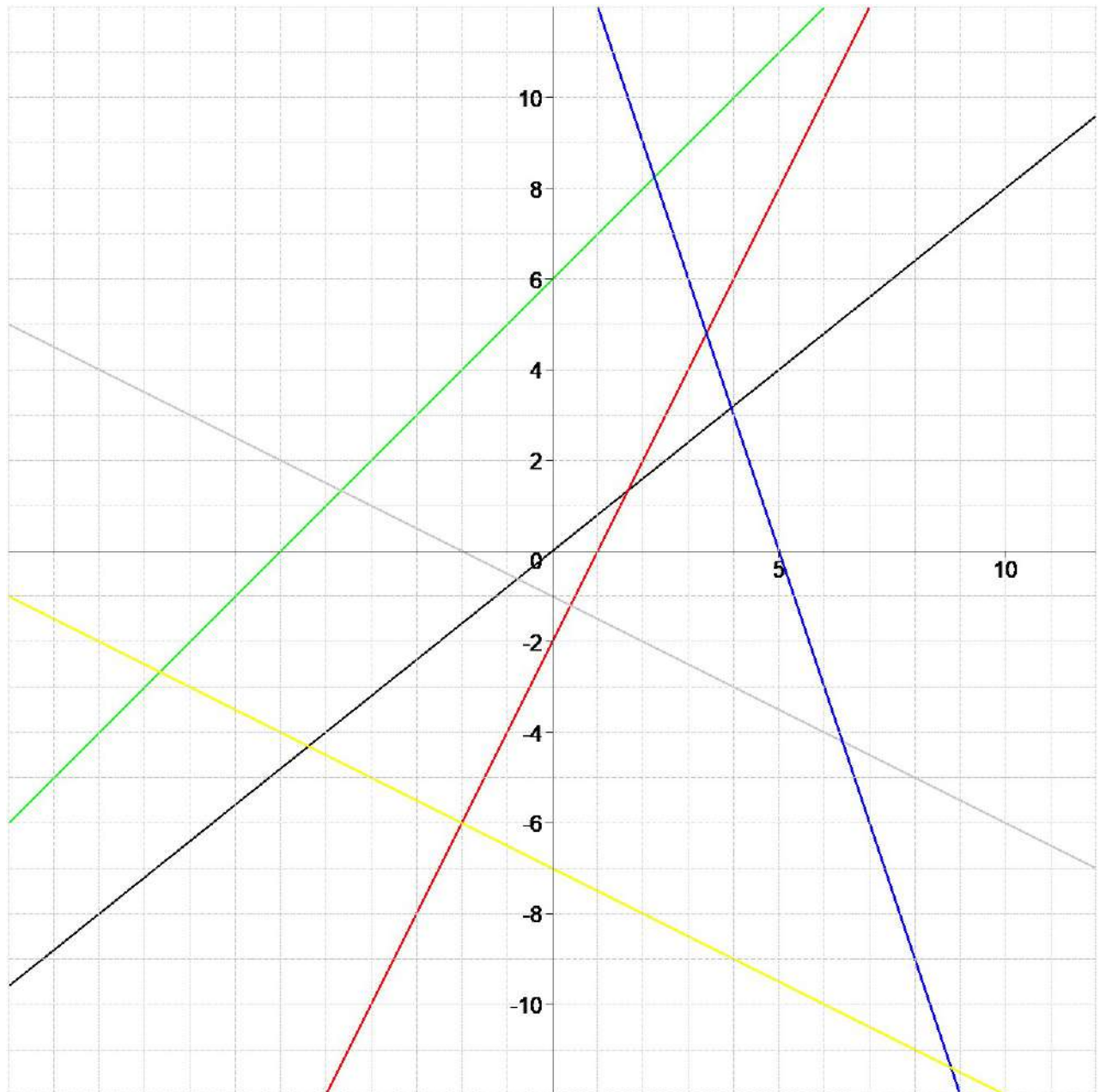
```
No4 : 4.1 > S = 180      , R = 4
      : 4.2 > S = 8000   , R = 7
No5 : N = 13000         , R = 10      , Y = 2571
No6 : P = 130           , F = 17000   , V = 50      , N = 209
```

$$No7 = \begin{bmatrix} D(p) = -29p + 7775 \\ S(p) = 17p + 4325 \end{bmatrix}$$

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.....

$$No1 = \left[\begin{array}{lll} .1 = (x + 2y + 14 = 0) & .3 = \left(y = -\frac{x}{2} - 1\right) & .5 = \left(y = \frac{4x}{5}\right) \\ .2 = (3x + y - 15 = 0) & .4 = (2x - y - 2 = 0) & .6 = (y = x + 6) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ : \\ D \end{array} \right]$$



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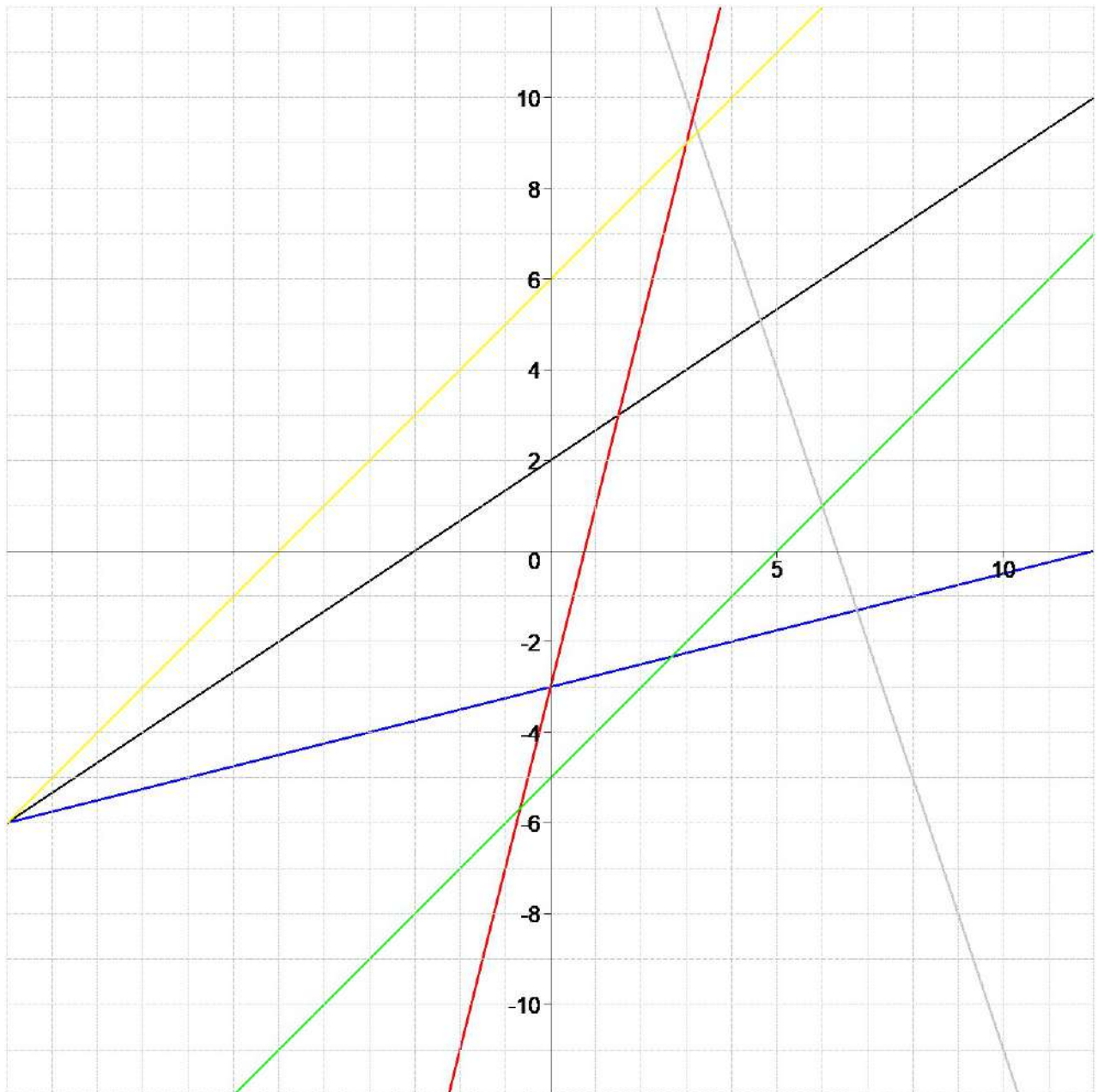
Function02 for No.14716 (continue)

```
No4 : 4.1 > S = 160      , R = 5
      : 4.2 > S = 10400  , R = 5
No5 : N = 20000      , R = 5      , Y = 2566
No6 : P = 160        , F = 17000  , V = 30      , N = 117
```

$$No7 = \begin{bmatrix} D(p) = -14p + 7466 \\ S(p) = 13p + 5603 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (x - y + 6 = 0) & .3 = (y = 4x - 3) & .5 = (2x - 3y + 6 = 0) \\ .2 = (y = x - 5) & .4 = (3x + y - 19 = 0) & .6 = \left(y = \frac{x}{4} - 3 \right) \end{array} \right], \left[\begin{array}{c} M \\ a \\ t \\ h \\ ; \\ :D \end{array} \right]$$



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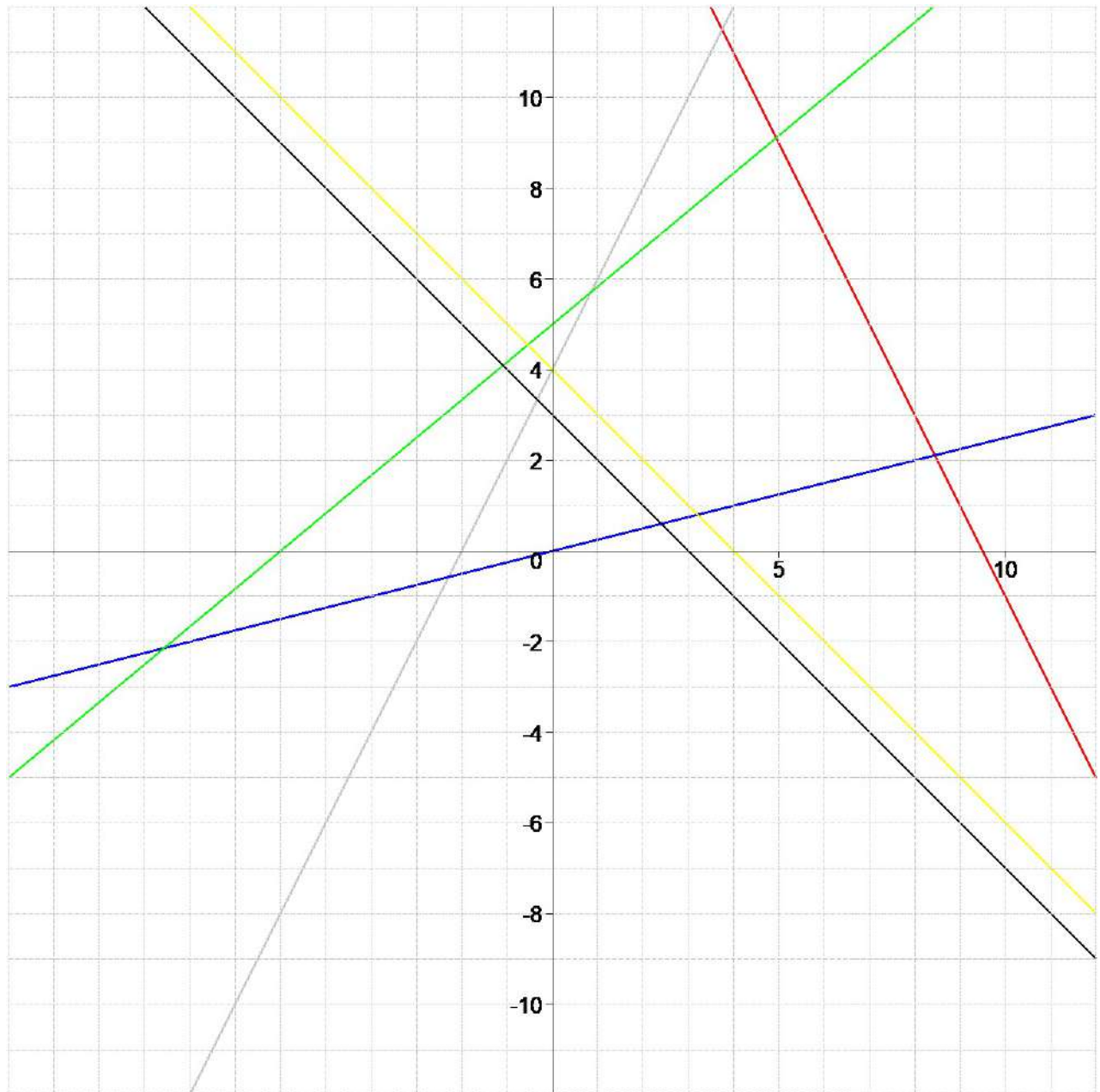
Function02 for No.14752 (continue)

```
No4 : 4.1 > S = 150      , R = 4
      : 4.2 > S = 9600   , R = 7
No5 : N = 29000         , R = 11      , Y = 2568
No6 : P = 170          , F = 23000    , V = 30      , N = 164
```

$$No7 = \begin{bmatrix} D(p) = -25 p + 7250 \\ S(p) = 28 p + 3434 \end{bmatrix}$$

.....

$$NoI = \left[\begin{array}{lll} .1 = (y = -x + 4) & .3 = (5x - 6y + 30 = 0) & .5 = (y = 2x + 4) \\ .2 = (y + x - 3 = 0) & .4 = \left(y = \frac{x}{4}\right) & .6 = (2x + y - 19 = 0) \end{array} \right], \left[\begin{array}{l} M \\ a \\ t \\ h \\ :) \\ :D \end{array} \right]$$



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Function02 for No.14775 (continue)

```
No4 : 4.1 > S = 170      , R = 5
      : 4.2 > S = 8100   , R = 4
No5 : N = 16000         , R = 6      , Y = 2570
No6 : P = 160           , F = 19000  , V = 50      , N = 171
```

$$No7 = \begin{bmatrix} D(p) = -20 \, p + 8210 \\ S(p) = 27 \, p + 5014 \end{bmatrix}$$

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.....

[illegible]