|  |  |  |  |
| --- | --- | --- | --- |
| $$x+2y=2$$$$5x-3y=-29$$ | $$3x+y=13$$$$2x-4y=18$$ | $$2x-9y=14$$$$6x-y=42$$ | END |
| $$24x-56y=72$$$$-15x+35y=-45$$ | $$22x-19y=28$$$$55x-29y=107$$ | $$3x-7y=31$$$$2x+5y=11$$ | $$4x+3y=10$$$$5x-y=7$$ |
| $$3x+10y=-24$$$$6x+7y=-9$$ | $$11x-5y=-38$$$$9x+2y=-25$$ | $$9x-7y=5$$$$10x+3y=-16$$ | $$24x-56y=72$$$$15x-35y=54$$ |

Match this box

Match this box

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| START | Reed’s Cards Set #2 | $$S=\left\{(2,-3\right\} $$ | Reed’s Cards Set #2 | $$S=\left\{(-3,1\right\} $$ | Reed’s Cards Set #2 | $$S=\left\{(-1,-2\right\}$$ | Reed’s Cards Set #2 |
| $$S=\left\{(∅\right\}$$ | Reed’s Cards Set #2 | $$S=\left\{(infinite solutinos\right\}$$ | Reed’s Cards Set #2 | $$S=\left\{(3,2\right\}$$ | Reed’s Cards Set #2 | $$S=\left\{(8,-1\right\}$$ | Reed’s Cards Set #2 |
| $$S=\left\{(\frac{31}{19},\frac{22}{19}\right\}$$ | Reed’s Cards Set #2 | $$S=\left\{(-4,3\right\}$$ | Reed’s Cards Set #2 | $$S=\left\{(5,-2\right\}$$ | Reed’s Cards Set #2 | $$S=\left\{(7,0\right\}$$ | Reed’s Cards Set #2 |