y = -x	y-int + x-int + (no #s)	x = -1	slope =1⁄4	y = x
x-int =5	slope =4	slope =-3	x-int =2.5	slope = -1/5
y-int = –8	y-int =4	FREE SPACE	slope =½	y-int = –5
y-int + x-int – (no #s)	y-int – x-int + (no #s)	x-int =3	y-int =3	y = 5
slope =2	y-int = –10	y-int – x-int – (no #s)	y = -3	x = 7

x = 7	y-int =4	x-int =2.5	slope =4	y-int = –5
y = -x	slope =½	y = -3	slope = -1/5	x = -1
y-int + x-int – (no #s)	slope =2	FREE SPACE	y = 5	y-int = –8
y-int – x-int + (no #s)	y-int =3	y-int – x-int – (no #s)	slope =1⁄4	y = x
x-int =5	y-int + x-int + (no #s)	slope =-3	x-int =3	y-int = –10

x = 7	y-int =4	slope = -1/5	y-int = –5	x-int =3
y-int + x-int – (no #s)	y-int + x-int + (no #s)	y-int =3	y-int – x-int + (no #s)	y = 5
x-int =5	y-int = –8	FREE SPACE	y = -3	y = -x
x = -1	x-int =2.5	slope =1⁄4	y-int – x-int – (no #s)	y-int = –10
y = x	slope =½	slope =2	slope =4	slope =-3

x-int =5	y-int = –10	y = x	slope =-3	slope =1⁄4
y = -x	x = 7	x-int =2.5	x-int =3	x = -1
y-int =3	y = -3	FREE SPACE	y-int – x-int – (no #s)	slope =2
y-int = –5	y-int + x-int – (no #s)	y-int + x-int + (no #s)	slope = -1/5	slope =4
slope =½	y-int – x-int + (no #s)	y-int =4	y-int = –8	y = 5

y-int =3	y-int = –8	y-int + x-int + (no #s)	y = 5	x-int =2.5
x = -1	slope =4	slope = -1/5	y = x	x-int =3
slope =¼	y-int =4	FREE SPACE	y-int = –10	y-int – x-int – (no #s)
y-int – x-int + (no #s)	x = 7	x-int =5	y = -3	slope =-3
y = -x	slope =½	y-int + x-int – (no #s)	slope =2	y-int = –5

x = -1	slope = -1/5	y-int – x-int + (no #s)	y-int = –8	x-int =2.5
y-int – x-int – (no #s)	y = x	slope =4	x-int =5	slope =½
y-int = –5	y = 5	FREE SPACE	slope =-3	y-int + x-int + (no #s)
y-int =4	y = -x	y-int = –10	x = 7	slope =1⁄4
y = -3	y-int + x-int – (no #s)	y-int =3	slope =2	x-int =3

y = 5	y-int = -5	slope =-3	y = -3	slope =4
y-int – x-int + (no #s)	y = x	x-int =5	x-int =3	y = -x
y-int = –8	y-int =3	FREE SPACE	y-int + x-int + (no #s)	slope =½
x = 7	slope =2	x-int =2.5	y-int + x-int – (no #s)	slope =1⁄4
x = -1	y-int – x-int – (no #s)	y-int =4	y-int = –10	slope = -1/5

y = 5	y-int + x-int – (no #s)	y-int = –10	slope =4	y = x
y-int =3	slope =1⁄4	y = -x	y-int + x-int + (no #s)	y-int – x-int – (no #s)
y-int =4	y = -3	FREE SPACE	x = 7	y-int – x-int + (no #s)
y-int = –5	x-int =5	x-int =3	slope =-3	x-int =2.5
slope =½	slope = -1/5	slope =2	y-int = –8	x = -1

y-int =8	y = -x	y-int + x-int + (no #s)	y-int =4	y = 5
y-int = –5	slope = -1/5	slope =½	y-int =3	y-int – x-int + (no #s)
x-int =2.5	y = -3	FREE SPACE	y = x	y-int – x-int – (no #s)
x-int =5	slope =-3	x-int =3	y-int + x-int – (no #s)	y-int = –10
x = -1	slope =4	slope =2	x = 7	slope =1⁄4

x-int =3	y-int =3	y-int – x-int + (no #s)	slope =1⁄4	y = -x
slope =4	y-int = –10	y-int + x-int – (no #s)	slope =½	y-int – x-int – (no #s)
y = 5	slope =-3	FREE SPACE	slope = -1/5	y-int = –8
x-int =2.5	y-int = –5	y-int + x-int + (no #s)	slope =2	x = 7
y = -3	y = x	x-int =5	x = -1	y-int =4

slope =-3	y-int = –10	y-int = -5	y = -3	y = x
x = -1	x-int =2.5	y-int =4	x = 7	x-int =5
slope = -1/5	y-int + x-int – (no #s)	FREE SPACE	slope =2	slope =4
y-int + x-int + (no #s)	y-int = –8	y-int – x-int + (no #s)	y-int – x-int – (no #s)	slope =½
y = 5	y = -x	y-int =3	slope =1⁄4	x-int =3

x-int =3	y-int = –5	x-int =5	slope =1⁄4	y-int + x-int – (no #s)
y = -x	x = -1	y = -3	y = 5	y-int = –10
x-int =2.5	y-int =4	FREE SPACE	y-int + x-int + (no #s)	slope =2
slope =-3	y-int – x-int – (no #s)	x = 7	y = x	slope =½
y-int = –8	y-int =3	slope =4	slope = -1/5	y-int – x-int + (no #s)

y-int = -10	y = -3	y-int + x-int + (no #s)	slope =¼	slope =½
x-int =5	x-int =2.5	y-int =3	x = 7	y =x
slope =2	y = x	FREE SPACE	slope =4	slope =-3
y-int =4	y-int – x-int + (no #s)	y-int + x-int – (no #s)	y-int – x-int – (no #s)	y-int = –8
x-int =3	slope = -1/5	y = 5	x = -1	y-int = -5

y = x	y-int + x-int – (no #s)	y-int =4	slope =4	y = -3
slope =-3	slope =½	slope = -1/5	y-int + x-int + (no #s)	slope =2
x = 7	x = -1	FREE SPACE	y-int = –8	y-int =3
y-int = –5	y = -x	y-int – x-int – (no #s)	x-int =5	y-int – x-int + (no #s)
y = 5	x-int =3	y-int = –10	x-int =2.5	slope =¼

y = -x	x = -1	y-int = –8	y-int + x-int – (no #s)	slope =2
y-int =3	y = x	x-int =5	x = 7	y-int = –10
y-int – x-int + (no #s)	y-int =4	FREE SPACE	slope =-3	y-int = –5
slope =½	y-int – x-int – (no #s)	y-int + x-int + (no #s)	y = -3	x-int =2.5
slope =4	slope =1⁄4	y = 5	slope = -1/5	x-int =3

y = x	slope =2	x-int =2.5	y-int = –8	y-int + x-int – (no #s)
y = -x	slope =½	slope =-3	x = -1	slope =¼
y-int – x-int – (no #s)	y-int =3	FREE SPACE	x = 7	slope = -1/5
slope =4	y = -3	x-int =5	y-int =4	y-int = –5
y-int = –10	y = 5	y-int – x-int + (no #s)	x-int =3	y-int + x-int + (no #s)

y-int =4	y-int – x-int + (no #s)	slope =-3	slope = -1/5	y-int = –8
y-int + x-int + (no #s)	slope =½	x-int =5	x = 7	y-int = –5
y = -3	y = x	FREE SPACE	y-int + x-int – (no #s)	y-int – x-int – (no #s)
slope =2	y = -x	slope =4	y-int = –10	x-int =3
x = -1	y-int =3	slope =1⁄4	x-int =2.5	y = 5

y-int = -10	x-int =2.5	y-int = –8	y = 5	y-int = –5
y-int – x-int + (no #s)	x = -1	slope =4	x = 7	y = x
x-int =5	slope =-3	FREE SPACE	y-int + x-int – (no #s)	y = -x
y-int – x-int – (no #s)	y = -3	y-int + x-int + (no #s)	slope = -1/5	slope =¼
x-int =3	slope =2	y-int =3	y-int =4	slope =½

slope =4	x-int =2.5	slope =½	y-int =3	y-int + x-int – (no #s)
y-int + x-int + (no #s)	slope =1⁄4	slope = -1/5	y = x	slope =2
y-int – x-int + (no #s)	slope =-3	FREE SPACE	x = -1	y = -3
y-int – x-int – (no #s)	y-int = –8	y-int = –5	y-int = –10	y = -x
x-int =3	y = 5	x = 7	x-int =5	y-int =4

x = 7	slope = -1/5	y-int =3	x-int =3	slope =4
y = -3	x-int =2.5	y-int – x-int – (no #s)	y = -x	slope =-3
y = x	x-int =5	FREE SPACE	y-int – x-int + (no #s)	y-int + x-int + (no #s)
y-int = –5	x = -1	y-int = –8	y = 5	slope =½
slope =1⁄4	y-int =4	y-int = –10	y-int + x-int – (no #s)	slope =2

y = x	slope = -1/5	x = 7	x = -1	y-int – x-int + (no #s)
y-int = –5	y = -x	y-int + x-int + (no #s)	x-int =5	y-int =4
x-int =3	slope =2	FREE SPACE	slope =4	slope =-3
slope =½	y = -3	y-int – x-int – (no #s)	y = 5	x-int =2.5
y-int = –10	slope =1⁄4	y-int = –8	y-int + x-int – (no #s)	y-int =3

y = x	y-int = –10	slope =-3	y-int = –8	y-int = –5
slope =1⁄4	slope =2	x = -1	y-int =3	y = -x
y-int =4	y-int – x-int – (no #s)	FREE SPACE	y = 5	x-int =5
slope =4	y-int + x-int – (no #s)	slope =½	x-int =2.5	x-int =3
y-int + x-int + (no #s)	slope = -1/5	x = 7	y-int – x-int + (no #s)	y = -3

x-int =3	y-int =3	slope =2	slope = -1/5	y = -3
y-int + x-int + (no #s)	y = 5	slope =1⁄4	x = -1	slope =-3
x = 7	y-int + x-int – (no #s)	FREE SPACE	slope =4	y-int =4
y = -x	slope =½	x-int =2.5	y = x	x-int =5
y-int = -5	y-int = –10	y-int – x-int – (no #s)	y-int = –8	y-int – x-int + (no #s)

y = 5	slope =½	y-int – x-int – (no #s)	y-int =4	x = -1
x = 7	y = -x	x-int =2.5	y-int = –5	y = x
slope =-3	y = -3	FREE SPACE	slope =4	y-int = –10
slope = -1/5	y-int – x-int + (no #s)	x-int =5	slope =2	slope =1⁄4
x-int =3	y-int =3	y-int + x-int – (no #s)	y-int = –8	y-int + x-int + (no #s)

y = -3	slope =½	slope = -1/5	x = -1	y-int = –10
y-int =3	x-int =2.5	y-int =4	x = 7	y = x
y-int = –5	y = -x	FREE SPACE	slope =4	slope =1⁄4
x-int =3	x-int =5	y-int + x-int – (no #s)	y-int – x-int – (no #s)	y-int + x-int + (no #s)
y = 5	slope =-3	y-int – x-int + (no #s)	y-int = –8	slope =2

y = -x	slope = -1/5	y-int + x-int – (no #s)	y-int = –10	slope =2
y = x	x-int =2.5	x = -1	slope =4	y-int – x-int + (no #s)
slope =-3	x = 7	FREE SPACE	slope =½	y-int = –5
y = 5	y = -3	y-int + x-int + (no #s)	y-int = –8	slope =1⁄4
x-int =5	x-int =3	y-int – x-int – (no #s)	y-int =4	y-int =3

y = -x	y-int + x-int + (no #s)	y = x	y-int – x-int + (no #s)	x-int =2.5
y-int =4	x = 7	y-int – x-int – (no #s)	x = -1	y = 5
y-int = –10	slope =2	FREE SPACE	y = -3	x-int =5
slope = -1/5	y-int = –5	slope =½	y-int =3	y-int + x-int – (no #s)
slope =-3	slope =1⁄4	slope =4	x-int =3	y-int = –8

y = -x	y-int + x-int – (no #s)	y-int + x-int + (no #s)	y-int = –10	x-int =5
y-int – x-int + (no #s)	x = -1	y = -3	slope =4	y-int =3
x = 7	y-int = –5	FREE SPACE	y-int – x-int – (no #s)	slope = -1/5
y-int = –8	y = x	x-int =2.5	y = 5	slope =-3
x-int =3	slope =1⁄4	y-int =4	slope =½	slope =2

slope = -1/5	y-int = –5	slope =-3	y-int – x-int – (no #s)	slope =2
y-int = –10	x = -1	y-int =3	x-int =3	slope =4
x = 7	slope =½	FREE SPACE	x-int =2.5	x-int =5
y-int =4	y-int + x-int + (no #s)	y = -3	y-int – x-int + (no #s)	y = x
slope =1⁄4	y-int + x-int – (no #s)	y = -x	y = 5	y-int = –8

y = x	y-int + x-int – (no #s)	y-int – x-int + (no #s)	slope =-3	y = 5
y-int =4	y-int = –8	slope = -1/5	x = 7	x = -1
y-int – x-int – (no #s)	slope =½	FREE SPACE	y-int + x-int + (no #s)	y-int = –5
slope =4	y-int = –10	x-int =5	y = -3	slope =2
x-int =2.5	slope =1⁄4	y = -x	y-int =3	x-int =3

Linear Functions: 30 cards, 24 items, set 2