Linear Functions Bingo Teacher Card

Caller App: <https://www.geogebra.org/m/swdbdqzd>

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| Image number | Bingo clue | Called |
| 1 | y-int +, x-int + (no #’s) |  |
| 2 | y-int +, x-int – (no #’s) |  |
| 3 | y-int -, x-int + (no #’s) |  |
| 4 | y-int -, x-int – (no #’s) |  |
| 5 | y-int =3 |  |
| 6 | y-int =-5 |  |
| 7 | y-int =-8 |  |
| 8 | y-int =-10 |  |
| 9 | y-int =4 |  |
| 10 | slope =2 |  |
| 11 | slope =-3 |  |
| 12 | slope =4 |  |
| 13 | slope =½ |  |
| 14 | slope =¼ |  |
| 15 | slope =-1/5 |  |
| 16 | y = x |  |
| 17 | y = - x |  |
| 18 | y = 5 |  |
| 19 | x = 7 |  |
| 20 | y = -3 |  |
| 21 | x = -1 |  |
| 22 | x-int =5 |  |
| 23 | x-int =3 |  |
| 24 | x-int =2.5 |  |