

Help the witch get to her broom - solve the equations

The image features a 4x3 grid of 12 boxes, each containing a black cat silhouette. A witch with a purple hat and a wand is positioned in the top-left corner, casting a spell over the first box. A broom is located in the bottom-right corner. The boxes contain the following equations and solutions:

- Box 1:  $-2m - 3m = -25$  (solution: -5)
- Box 2: 5
- Box 3:  $2m = -10m + 12$  (solution: 1)
- Box 4: -5
- Box 5: 2
- Box 6: 1
- Box 7:  $-(-m) + 3m = -24$  (solution: -6)
- Box 8: -2
- Box 9:  $3 + m = -3m - 5$
- Box 10: -6
- Box 11:  $24m - (-m) = -75$
- Box 12: 3

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$$2m + 3m = 25$$



5

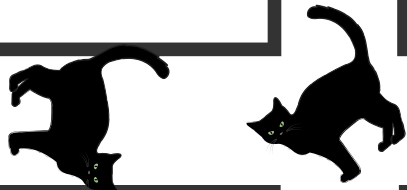
$$2m = -10m + 12$$



- 5

2

1



$$-(-m) + 3m = -24$$



-2



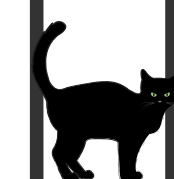
$$3 + m = -3m - 5$$



- 6



$$24m - (-m) = -75$$



3

