

Balance Beam #1 (Kg)

81 Boom slides



Click [HERE](#) for a playable preview

Will the balance beam (set of scales) fall to the left, the right or remain balanced?





Each slide presents a set of scales with one or more weights of various sizes on each side. All you have to do is figure out whether the beam will fall to the left, to the right or remain evenly balanced.

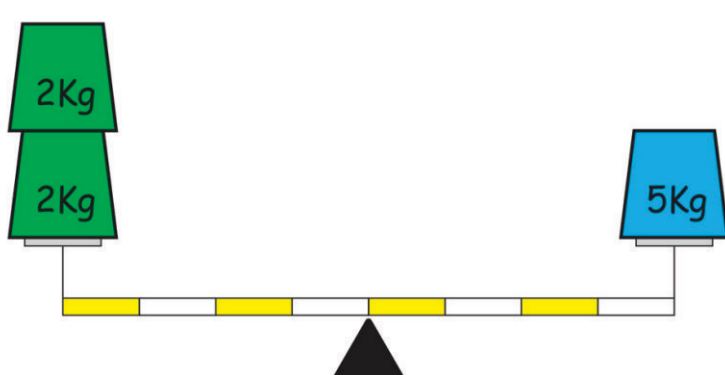
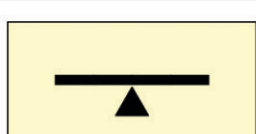
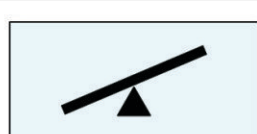
Once a correct choice has been made, the next slide will show what actually happened, and you can then advance to the next puzzle.

There are 40 puzzles in all to solve. The slides start off very simple, with small weight sizes of 1Kg and 2Kg. As you progress through the deck, heavier weights are added, providing more combinations to play with, which challenge mental arithmetic and adding skills.

See also [Balance Beam 2](#)

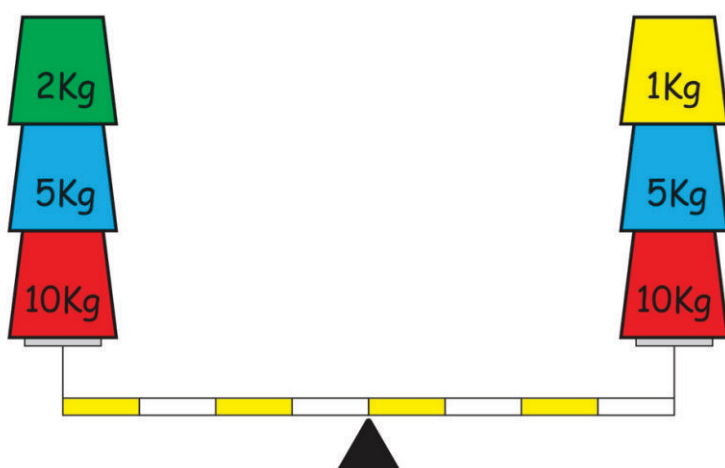
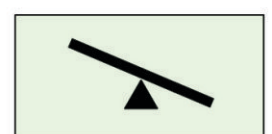
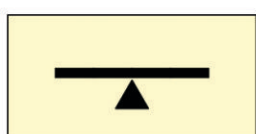
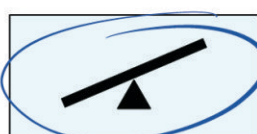
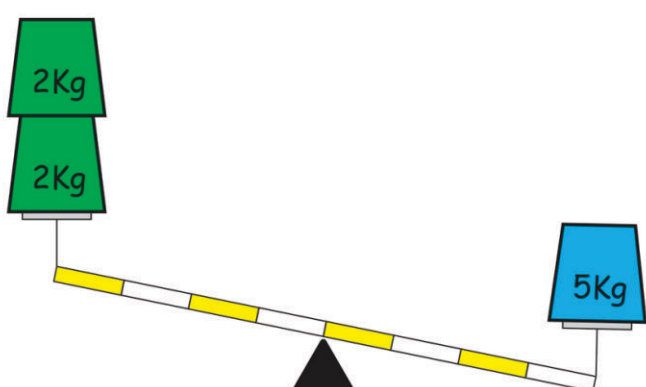
This is the metric version of this deck, where the weights are in Kg. See also the Imperial version where the weights are in lbs.

1. Study the weights on either side of the scales.
2. Is the left side heavier, the right side heavier or are the scales evenly balanced?
3. Click  or  or  to make your choice.
4. Click  to submit your answer.



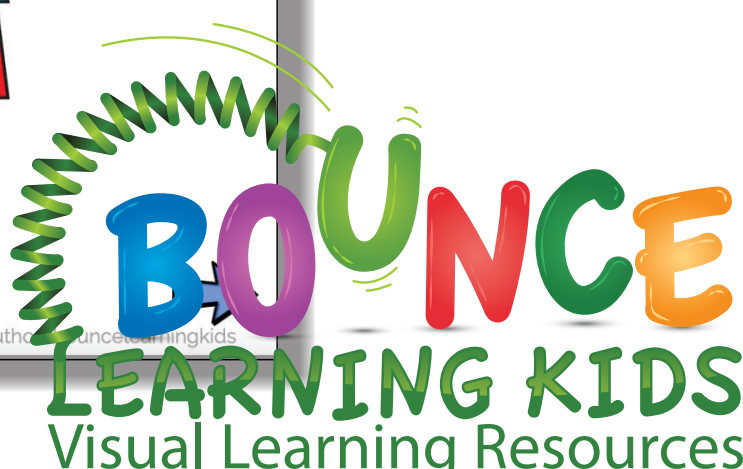
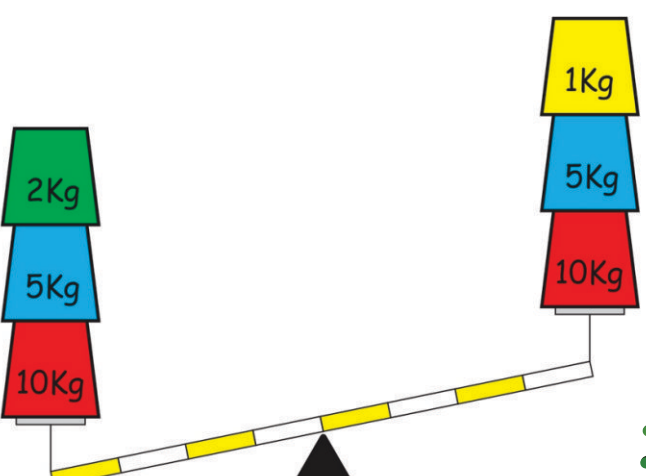
4Kg  5Kg

Awesome!



17Kg  16Kg

Fabulous!



You may be eligible for a free trial from Boom Learning. Read here for details: <http://bit.ly/BoomTrial>. If you choose not to stay on a premium account after your free trial, you will still be able to assign all your Boom Cards to as many students as you see fit using Fast Play pins (which give instant feedback for decks that are self-grading).