



21 Boom cards

Click HERE for a playable preview

COMPLEX SHAPES

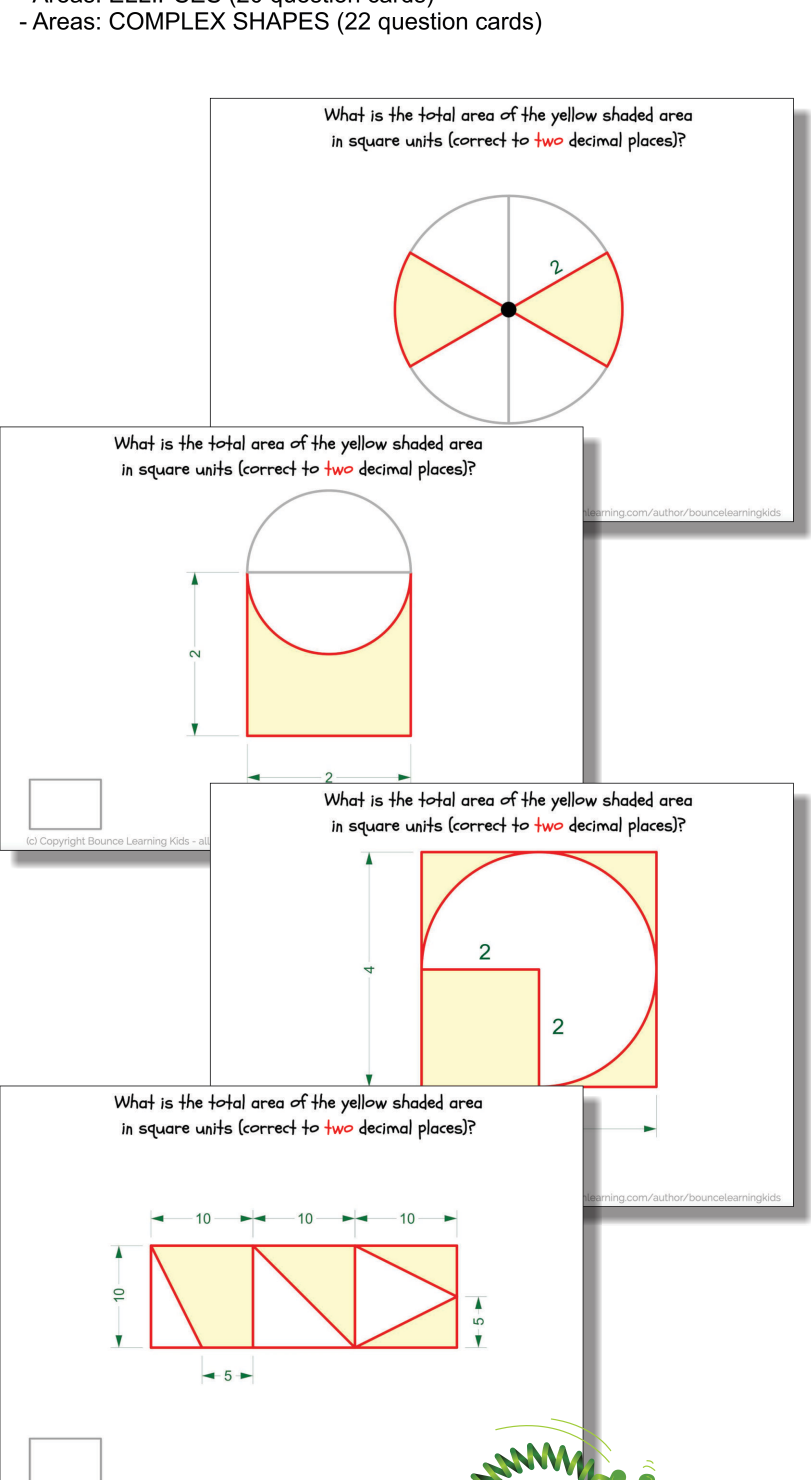
In this series of BOOM cards, the student must calculate the total area of the yellow shaded area of each complex shape, which may be constructed with a combination of circles, rectangles, etc.

The cards start out simple but become progressively more challenging, with ever increasing complexity to the shapes.

This decks contains 22 question cards, each of which depicts a unique and complex shape for which the student must calculate the total area.

Decks in this series:

- Areas: RECTANGLES (64 question cards)
- Areas: RIGHT TRIANGLES (20 question cards)
- Areas: TRIANGLES (20 question cards)
- Areas: PARALLELOGRAMS (20 question cards)
- Areas: TRAPEZOIDS (20 question cards) - Areas: CIRCLES (20 question cards)
- Areas: ELLIPSES (20 question cards)



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).

RNING KIDS

Visual Learning Resources

(c) Copyright Bounce Learning Kids - all rights reserved - https://wow.boomlearning.com/au