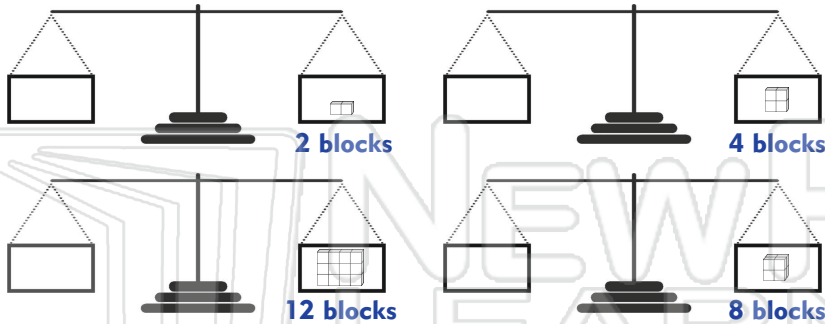




Name \_\_\_\_\_

Date \_\_\_\_\_

Find and draw things that have the same mass as



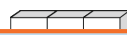
**YOU NEED:**  
balance  
blocks



Make each model below. How many blocks equal its mass?

Mass is

Mass is



Mass is



## PREVIEW

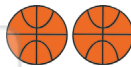
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Why? \_\_\_\_\_

a cat



balls



or

bricks



Why? \_\_\_\_\_

a grape



counters



or

stones



Why? \_\_\_\_\_

a car



bowling balls



or

balloons



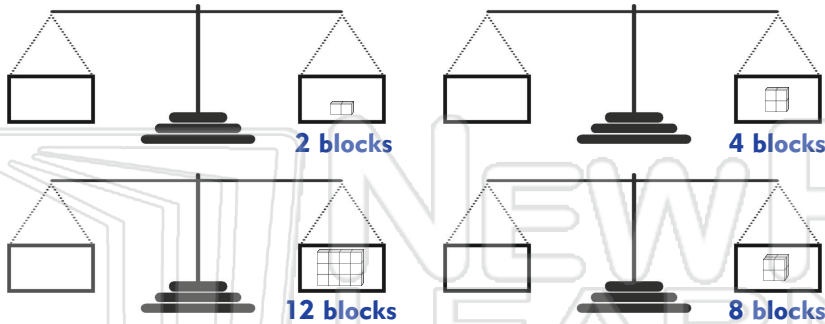
Why? \_\_\_\_\_



Name \_\_\_\_\_

Date \_\_\_\_\_

Find and draw things that have the same mass as



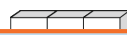
**YOU NEED:**  
balance  
blocks



Make each model below. How many blocks equal its mass?

Mass is

Mass is



Mass is



## PREVIEW

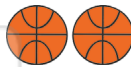
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Why? \_\_\_\_\_

a cat



balls



or

bricks



Why? \_\_\_\_\_

a grape



counters



or

stones



Why? \_\_\_\_\_

a car



bowling balls



or

balloons



Why? \_\_\_\_\_