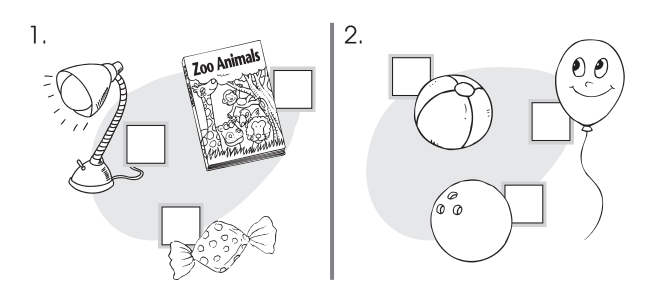


mass

A. Order the mass of each object from lightest to heaviest. Write 1 to 3 in the boxes.



B. Check the best estimate.

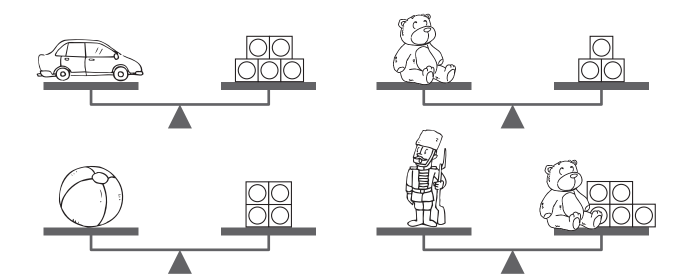
- 1. About how many crayons weigh the same as a dictionary?
 - 8

50

- 500
- About how many cookies weigh the same as a carton of eggs?
 - 50

- (B) 200
- About how many marbles weigh the same as a storybook?
 - 500
- 2000
- 30

C. Write the number of blocks needed to balance each object. Then answer the questions.



Weight







4. soldier

5. Which object the lightest?

6. By how many blocks is the car lighter than the soldier?

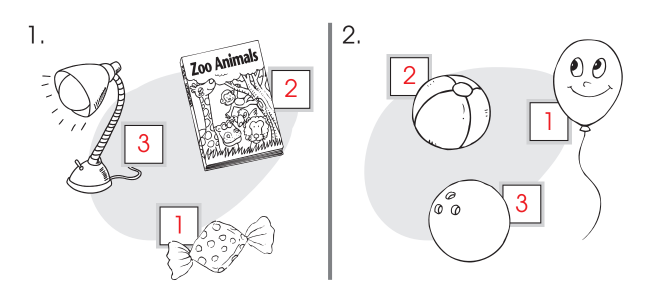
A doll has the same weight as 8 blocks. How many balls are needed to balance a doll?

5



mass

A. Order the mass of each object from lightest to heaviest. Write 1 to 3 in the boxes.



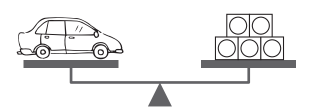
B. Check the best estimate.

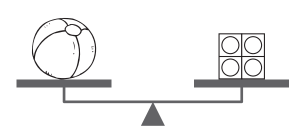
- 1. About how many crayons weigh the same as a dictionary?
 - 8

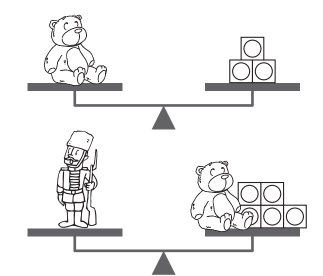
- 50
- 500
- About how many cookies weigh the same as a carton of eggs?
 - **6** 50

- (B) 200
- About how many marbles weigh the same as a storybook?
 - 500
- 2000

C. Write the number of blocks needed to balance each object. Then answer the questions.







Weight

- 1. car
- 2. bear
- 3. ball
- 4. soldier

5. Which object the lightest?

bear

6. By how many blocks is the car lighter than the soldier?

by 3 blocks

A doll has the same weight as 8 blocks. How many balls are needed to balance a doll?

5

