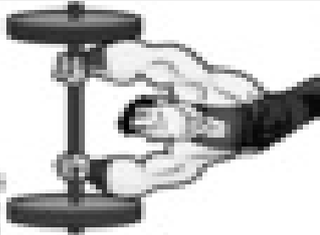


Math Activity Cards

AMERICAN ANIMATREY

Convert each measurement from grams to kilograms. How many kilograms are in each row? How many kilograms are there altogether?

(Hint: 1 kilogram (kg) = 1,000 grams (g))



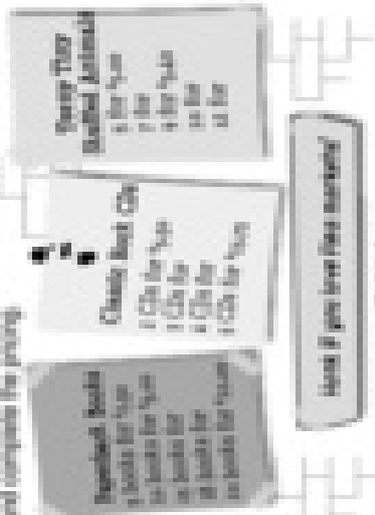
A. 3,284 g H. 25,267 g
 B. 15,432 g I. 24,204 g
 C. 124,202 g J. 99,999 g
 D. 943 g K. 1,000 g
 E. 109,204 g L. 68 g
 F. 18,947 g M. 20,202 g
 G. 929 g N. 999 g
 O. 3,284 g

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ALFA MARKET FRENDS

Number patterns

Find the pricing pattern on each sign. Then copy the sign and complete the pricing.



Overhead Seals
 5 Seals for 1¢
 10 Seals for 2¢
 15 Seals for 3¢
 20 Seals for 4¢

Cherry Soda Cans
 1 Can for 1¢
 2 Cans for 2¢
 3 Cans for 3¢
 4 Cans for 4¢

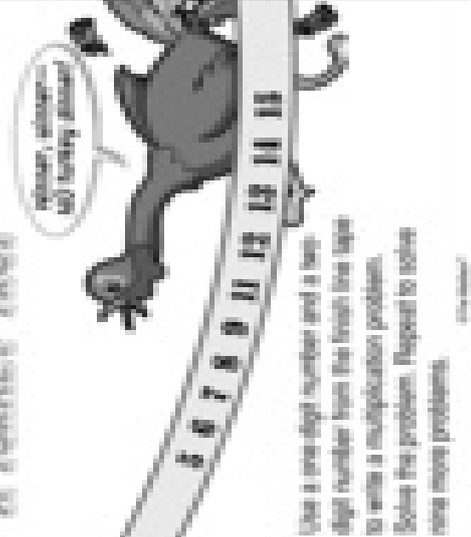
Orange Juice Bottles
 2 Bottles for 1¢
 4 Bottles for 2¢
 6 Bottles for 3¢
 8 Bottles for 4¢

What if you had five dollars?

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A TURKEY TRACT

Multiplication



Use a one-digit number and a two-digit number from the train line tape to write a multiplication problem. Solve the problem. Repeat to solve nine more problems.

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CHAIR SHARE

Sorting Numbers

There are 30 desks and chairs in the classroom. One-fourth of the chairs are blue. One-third are red, one-fourth are brown, and one-sixth are yellow. One-ninth of the chairs need to be repaired.

Draw a diagram that shows the number of chairs that are blue, red, brown, and yellow.

On the diagram, circle the number of chairs that need to be repaired.



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