

Equation Match

Match the equation to the word problem, by copying the expression and placing with the word problems

$2 + a = 9$	$b + 4 = 24$
$3b = 60$	$48 = 6y$
$64 - r = 57$	$45 = z - 15$
$72 \div x = 9$	$5 = b \div 3$

6 packages of pencils equal 48 pencils.	Mrs. B. has some books. She put them into 3 equal piles of 5 books.
Cassidy had 2 pencils. She bought some more. Now she has 9 pencils.	Three full boxes of cookies equal 60 cookies.
Margaret has to read for a certain time each night. She read for 15 minutes, now she only has to read 45 minutes longer.	How many cookies are in a box if the box plus four more equals 24 cookies, where b stands for the number of cookies in the box?
Harold has 72 cars. He put them in equal groups with 9 in each group.	There are 64 erasers in a package. Some fell out and now there are 57 erasers.