

****MAKE SURE TO WRITE THE ANSWER BELOW EACH PROBLEM
AND SHADE IN THE ANSWERS****

Activity 19

$\frac{15}{n+2}$	$5n - 3n$	$3n - 4$	n	$\frac{15}{n+2}$	$5n - 3n$
$2n + 3$	$6(n + 5)$	$2n - 3$	$n + 2n$	$2n + 3$	$n + 10$
$3n - 4$	n	$-n - 9$	$(n - 3)n$	$3n - 4$	n
$2n - 3$	$n + 2n$	$5 - n$	$n - 5$	$2n - 3$	$n + 2n$
$\frac{15}{n+2}$	$5n - 3n$	$3n - 4$	n	$\frac{15}{n+2}$	$5n - 3n$
$2n + 3$	$n + 10$	$2n - 3$	$n + 2n$	$2n + 3$	$6(n + 5)$

Write an algebraic expression for each word expression. Use n for the unknown number.



Five less than an unknown number



An unknown number increased by ten



Twice an unknown number decreased by three



The opposite of the opposite of an unknown number



Four less than an unknown number tripled



Five less an unknown number



The difference of an unknown number and three multiplied by the same unknown number



Three more than twice an unknown number



Five times an unknown number less the same number tripled



The sum of an unknown number and twice the same number



The opposite of an unknown number decreased by nine



Six times the sum of an unknown number and five



Fifteen divided by the sum of an unknown number and two