

HOMEWORK

01 Here are some mathematical expressions. Can you evaluate them if:

$s = 2.4$

$b = -7.2$

$t = 4.8$

$n = -9.6$

$5t + \sqrt{\frac{6n}{8b}}$

$\frac{n^3}{3} + 294$

$\frac{s^2 + t}{s^2 - t}$

02 Here are some mathematical expressions. Can you evaluate them if:

$s = -1$

$b = -2$

$t = -8$

$n = 3$

$5(s^2 + b)$

$bs - (n - 1)$

$sbt + 5n$

03 Here are some mathematical expressions. Can you evaluate them if:

$s = 2$

$b = 1$

$t = 5$

$n = 9$

$s^2t - n$

$b^2 + 2n^2$

$6(n - 2)^2$

04 Here are some mathematical expressions. Can you evaluate them if:

$s = -2$

$b = -1$

$t = -3$

$n = 7$

$\frac{sb - 6}{5t}$

$s^2 \div \frac{n^2}{t^2}$

$\frac{1}{2}s^2 + \frac{1}{3}t - \frac{1}{4}n^2$