



Matematiske begreper



avrunding

runde av til  
nærmeste ...


omtrentlig verdi  
av et tall





Gjør overslag

Make an estimate




Tabellen viser ...

The table shows ...

The background features a collage of school-related items: a red pencil, a pencil sharpener, a ruler, a protractor, and various mathematical symbols like a plus sign and a triangle. There are also snippets of mathematical formulas such as  $S_n = nm + \dots$ ,  $(b-x)^2 = 3^2 + \dots$ ,  $y = Ax^2 + Bx + C$ , and  $ax^2 + 10 = (a \dots)$ .

Regn ut

Calculate

The background features a collage of school-related items: a red pencil, a pencil sharpener, a ruler, a protractor, and various mathematical symbols and formulas. Visible formulas include  $S_n = nm + \dots$ ,  $(b-x)^2 = 3^2 + \dots$ ,  $y = Ax^2 + Bx + C$ , and  $ax^2 + 10 = (a \dots)$ .

Skriv svaret

Write the answer

The background features a collage of school-related items: a red pencil, a green pencil, a pencil sharpener, a ruler, and various mathematical symbols like a plus sign and a minus sign. There are also snippets of mathematical formulas such as  $S_n = nm + \dots$ ,  $(b-x)^2 = 3^2 + \dots$ ,  $y = Ax^2 + Bx + C$ , and  $ax^2 + 10 = (a \dots)$ .

Løs oppgaver


Solve problems



Begrunn svaret ditt.

Justify your answer.





Still opp og regn ut.

Align and calculate.



Skriv riktig tegn.

Write the correct symbol.



Skriv tallene i rekkefølge.

Write the numbers in order.