

ARBETSBLAD 44

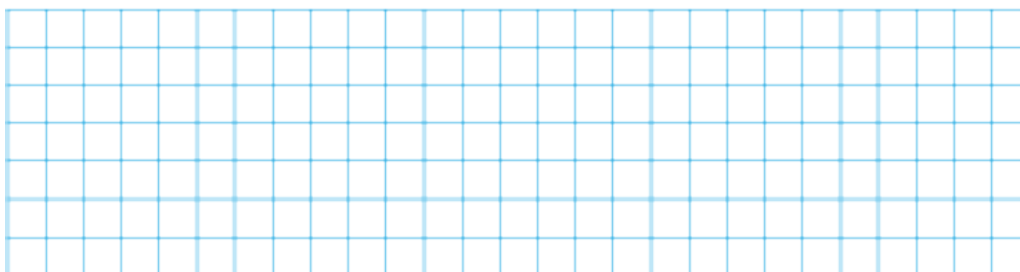
Teckna ekvationer (II)

Hur många tabletter är det i varje ask om det är lika många i varje?
Skriv en ekvation som passar till bilden och lös sedan ekvationen.

1



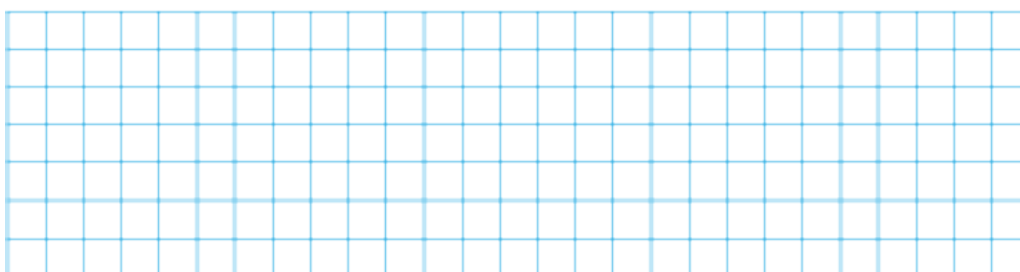
Two boxes of TENOR ORIGINAL sockerfri tablets are shown on the left. To their right is a plus sign, followed by three individual tablets. An equals sign follows, and to the right is a group of 12 individual tablets arranged in two rows of six.



2



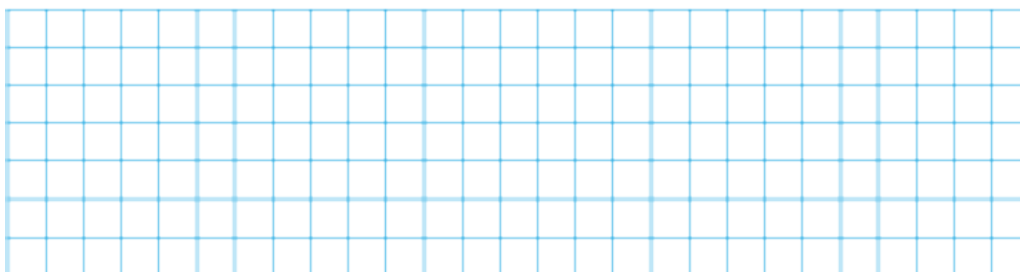
Three boxes of TENOR ORIGINAL sockerfri tablets are shown on the left. To their right is a plus sign, followed by one individual tablet. An equals sign follows, and to the right is a group of 20 individual tablets arranged in two rows of ten.



- 3 I ask B är det dubbelt så många tabletter som i ask A.
Hur många är det i vardera asken?
Teckna en ekvation och lös den.



Two boxes of TENOR ORIGINAL sockerfri tablets are shown. The first box is labeled 'A' and the second is labeled 'B'. To their right is a plus sign, followed by three individual tablets. An equals sign follows, and to the right is a group of 12 individual tablets arranged in two rows of six.



ARBETSBLAD 44 – FACIT

Teckna ekvationer (II)

1 5 st
($2x + 3 = 13$)

2 8 st
($3x + 1 = 25$)

3 A: 5 st
B: 10 st
($x + 2x + 3 = 18$)