


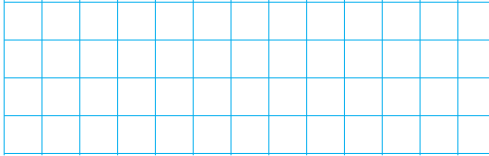



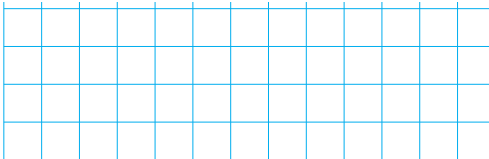
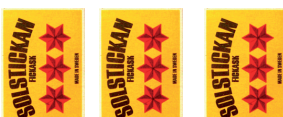


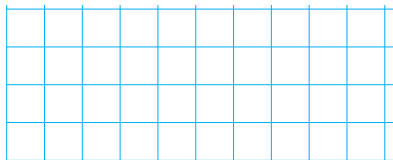






Ekvationer – Askar och stickor

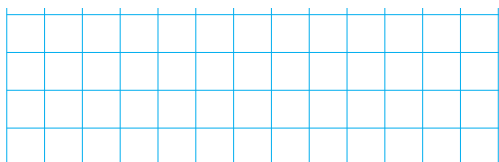
Hur många stickor finns det i varje ask om det är lika många i varje?
Teckna en ekvation som passar till bilden. Lös sedan ekvationen.





1  +  =  

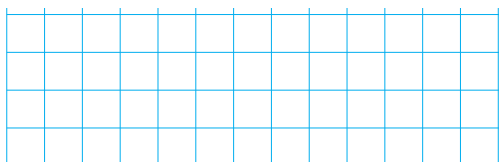
2  +  =  

3  +  =  

4  +  =  + 



5  +  =  + 



Ekvationer – Askar och stickor

FACIT

1 2 st

$$(x + 11 = 13)$$

2 3 st

$$(2x + 6 = 12)$$

3 3 st

$$(3x + 5 = 14)$$

4 4 st

$$(2x + 9 = x + 13)$$

5 4 st

$$(3x + 7 = 2x + 11)$$