


## Labyrint til 100


Hver av formene du ser her, har en verdi:



$$\triangle = 7 \quad \square = 17$$




Verdien til den røde formen endrer seg i hvert av de tilfellene nedenfor.



Kan du finne ut hvilken verdi den har på hver linje hvis verdiene til formene legges sammen?

(a)  $\triangle$    $\square$  = 25

(b)  $\square$   $\triangle$   $\triangle$   = 51

(c)  $\triangle$   $\triangle$     $\square$   $\square$  = 136

(d)    = 48

(e)  $\triangle$    $\triangle$   $\square$   $\triangle$    $\triangle$  = 100