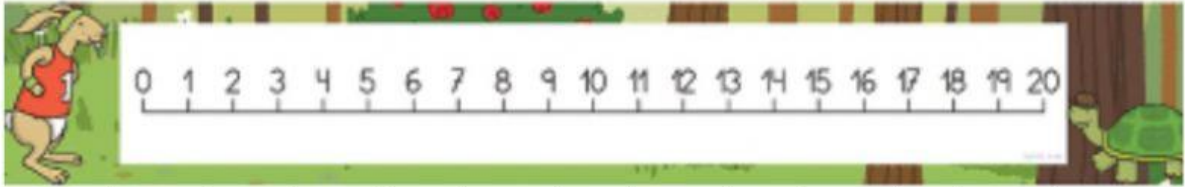


# SERIE DE SUMAR



$+3$     $+1$     $+2$     $+3$     $+1$     $+1$

$7$                     

Diagram showing a sequence of 7 circles. The first circle contains the number 7. Above the circles are six boxes containing the numbers +3, +1, +2, +3, +1, and +1. Curved arrows point from each box to the next circle to the right.

$+2$     $+4$     $+1$     $+3$     $+1$     $+1$

$5$                     

Diagram showing a sequence of 7 circles. The first circle contains the number 5. Above the circles are six boxes containing the numbers +2, +4, +1, +3, +1, and +1. Curved arrows point from each box to the next circle to the right.

$+1$     $+2$     $+4$     $+2$     $+6$     $+2$

$0$                     

Diagram showing a sequence of 7 circles. The first circle contains the number 0. Above the circles are six boxes containing the numbers +1, +2, +4, +2, +6, and +2. Curved arrows point from each box to the next circle to the right.

