

12

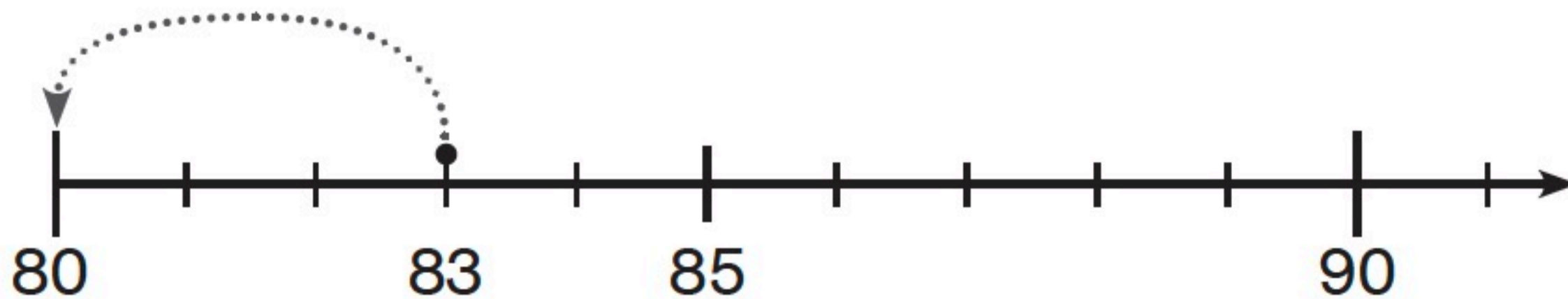
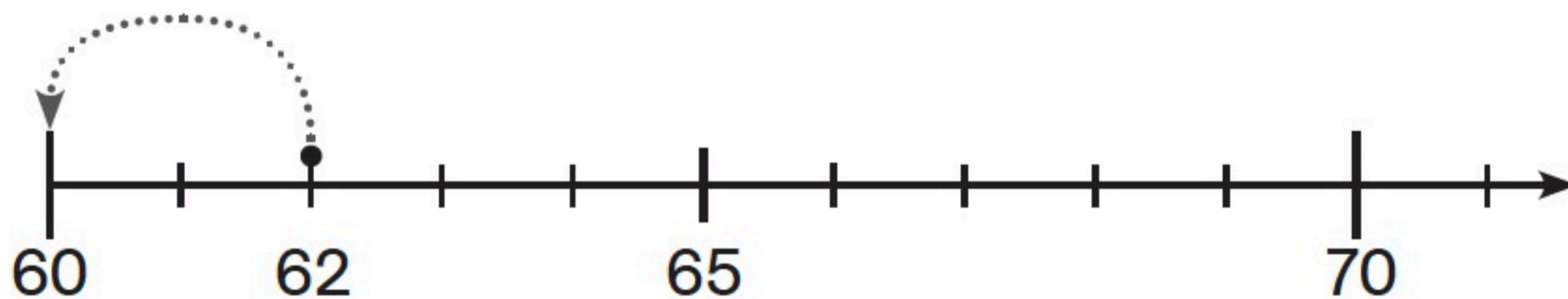
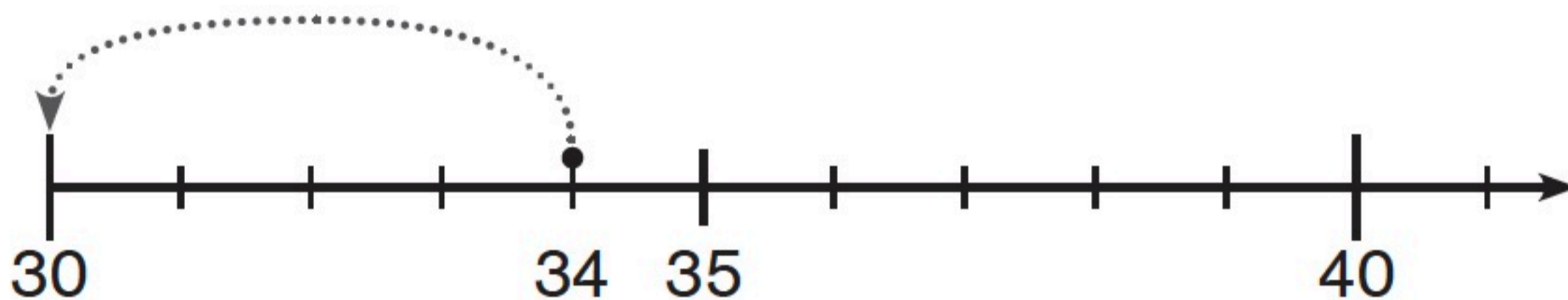
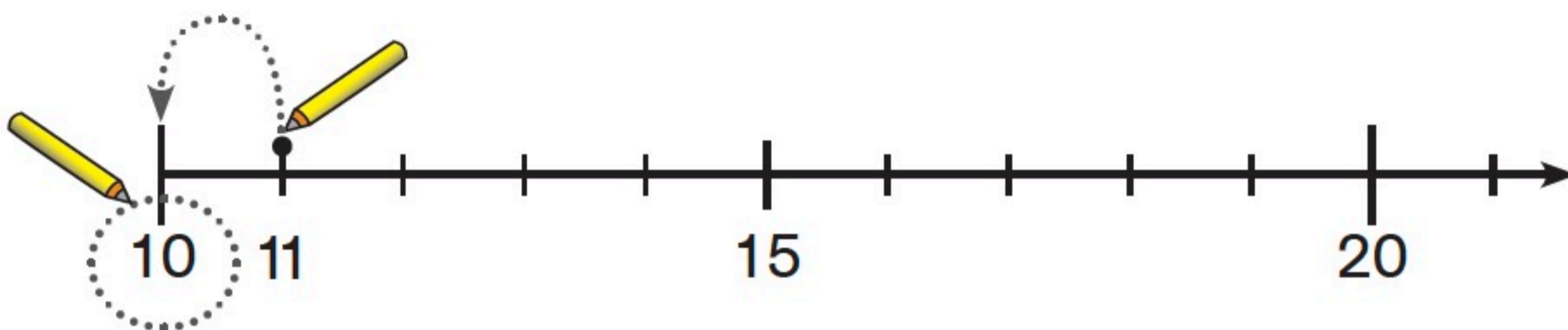
1 2 3 4



Om entalssiffran är 1, 2, 3, 4: avrunda nedåt.



Avrunda nedåt till närmaste tiotal. Ringa in.





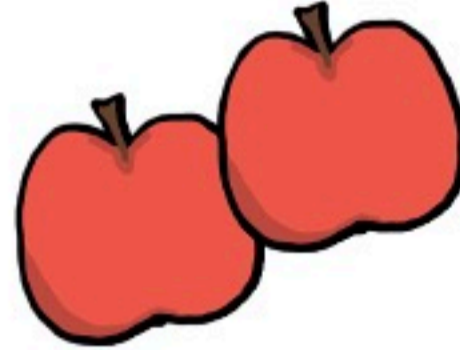
Skriv och räkna ut vad det kostar tillsammans ungefär.



25 kr



≈ \_\_\_\_\_ kr



14 kr



≈ \_\_\_\_\_ kr

25 kr + 14 kr ≈ \_\_\_\_\_ kr + \_\_\_\_\_ kr = \_\_\_\_\_ kr

---



16 kr



≈ \_\_\_\_\_ kr



32 kr



≈ \_\_\_\_\_ kr

16 kr + 32 kr ≈ \_\_\_\_\_ kr + \_\_\_\_\_ kr = \_\_\_\_\_ kr

---



43 kr



≈ \_\_\_\_\_ kr



51 kr

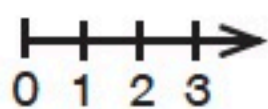


≈ \_\_\_\_\_ kr

43 kr + 51 kr ≈ \_\_\_\_\_ kr + \_\_\_\_\_ kr = \_\_\_\_\_ kr

+

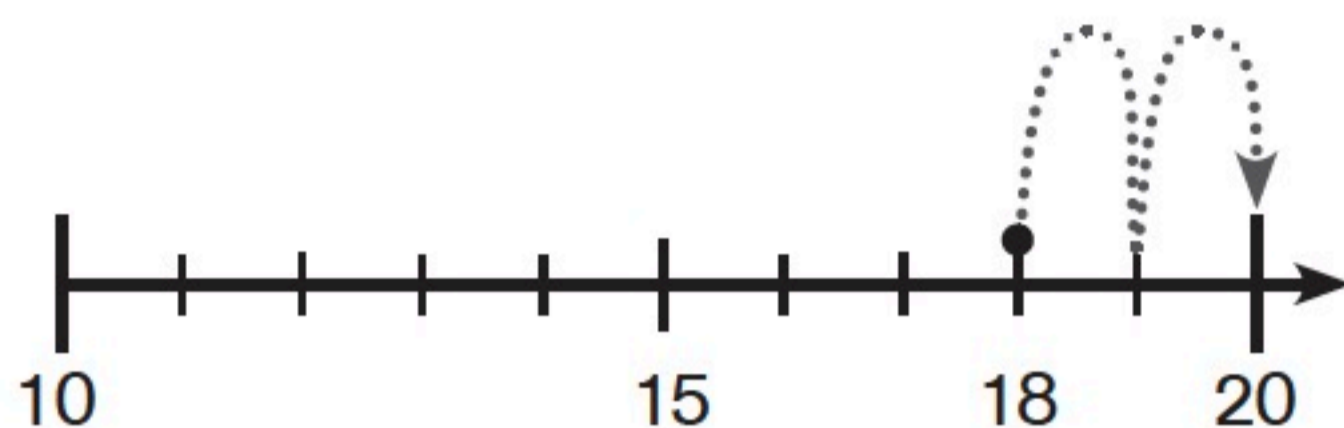
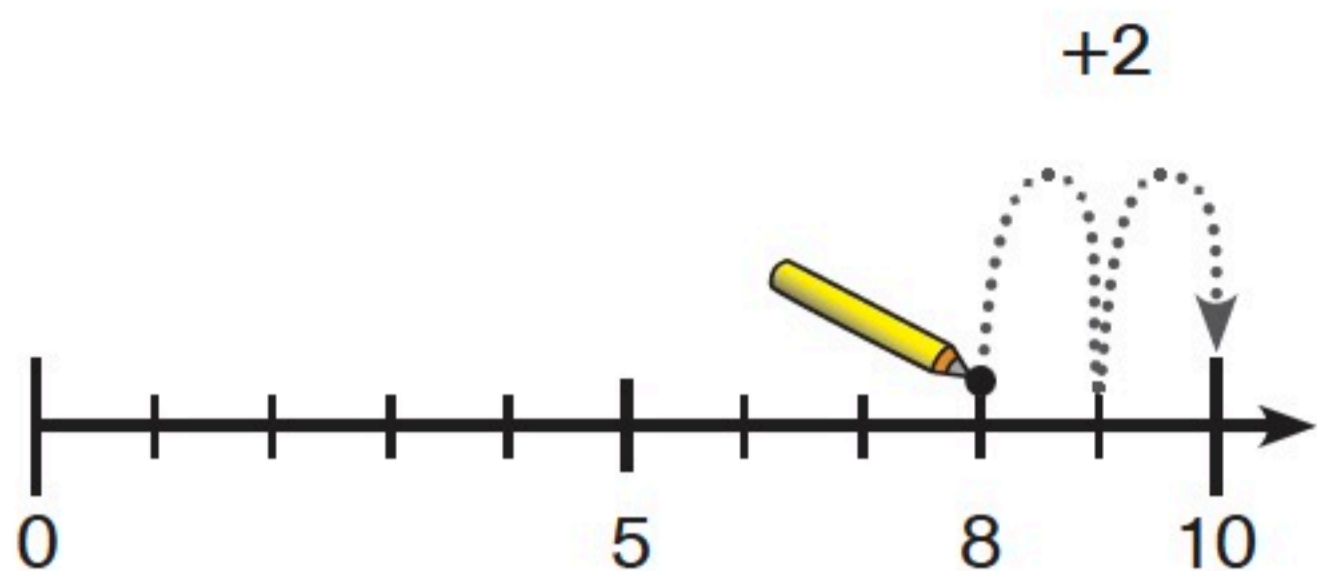
12



123

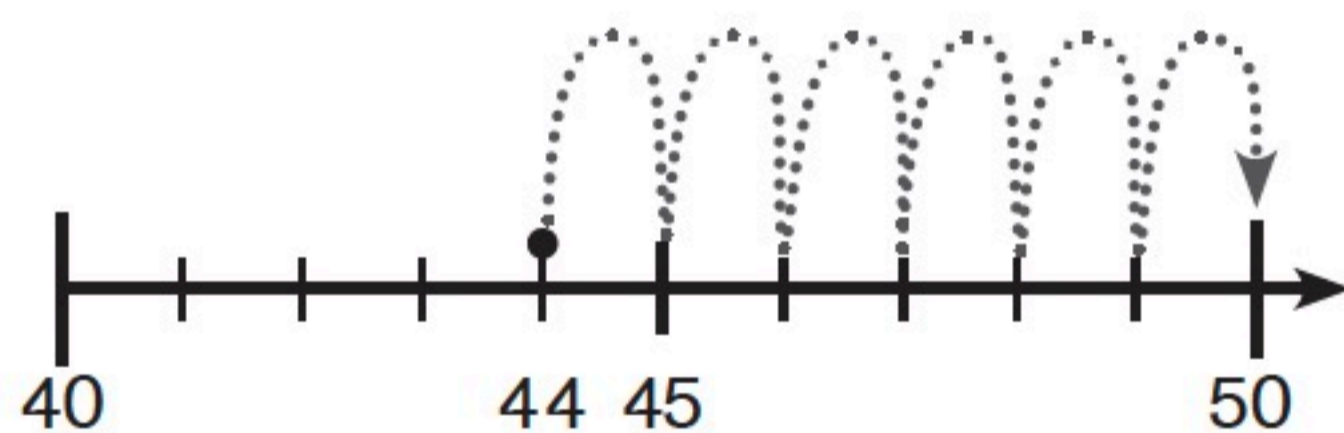
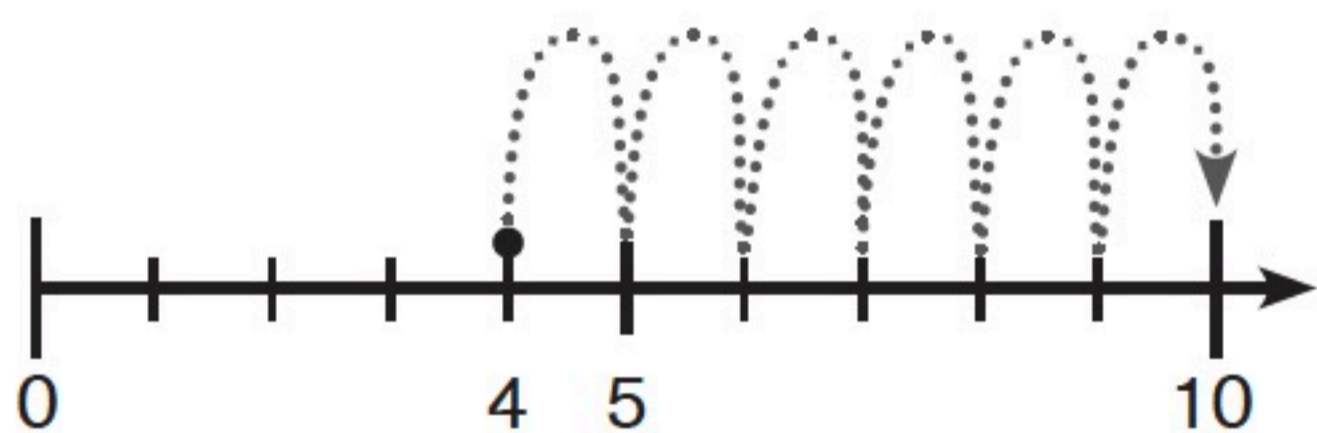


Lägg till upp till tiotalet på tallinjen. Skriv talen som saknas.



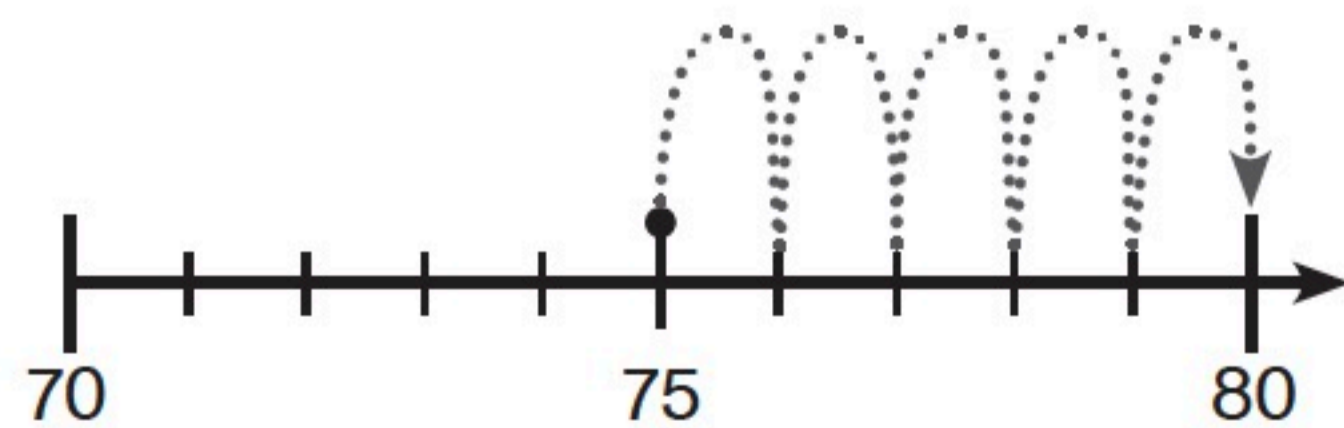
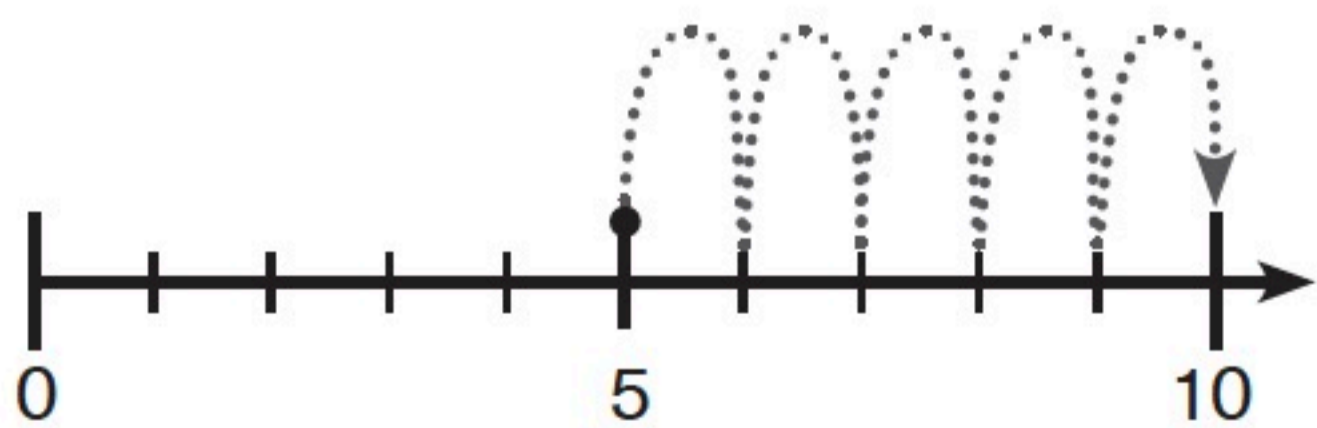
8 + 2 = 10

18 +     = 20



4 +     = 10

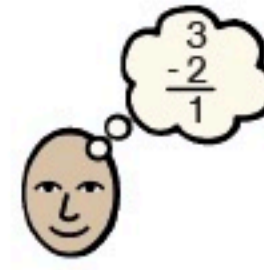
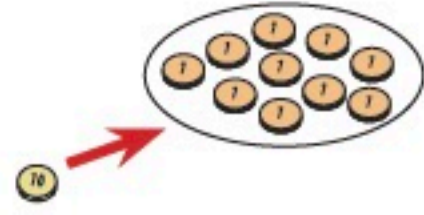
44 +     = 50



5 +     = 10

75 +     = 80

—



Ta bort. Växla 1 tiotal till 10 ental. Räkna ut och skriv.

	9	3
-		4
<hr/>		
	tiotal	ental

	3	0
-		6
<hr/>		
	tiotal	ental

	8	0
-		3
<hr/>		
	tiotal	ental

	2	6
-		8
<hr/>		
	tiotal	ental

	5	1
-		5
<hr/>		
	tiotal	ental

	7	2
-		7
<hr/>		
	tiotal	ental