



12

12



Skriv hur många tiotal och ental som är kvar.

15 - 2 =

1	3
---	---

tiotal ental

12 - 1 =

--	--

tiotal ental

14 - 0 =

--	--

tiotal ental

11 - 1 =

--	--

tiotal ental

14 - 2 =

--	--

tiotal ental

15 - 3 =

--	--




tiotal ental

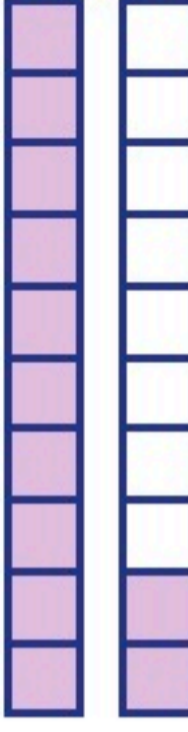
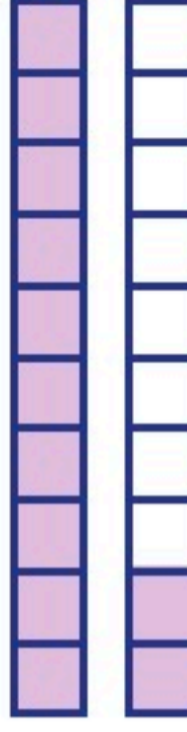





123

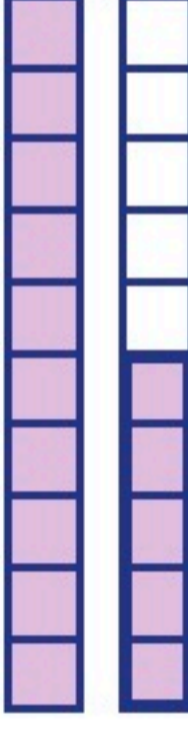





Titta! Talen hör ihop. Räkna ut och skriv.

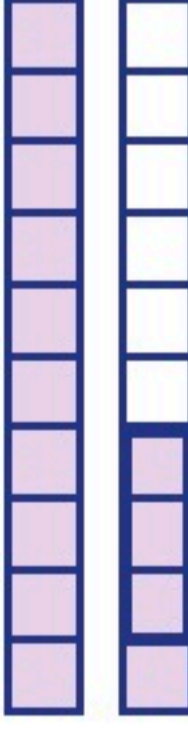

 2	-	0	=	 2
				

 12	-	0	=	 12
				

 5	-	5	=	 _____
--	---	---	---	--

 15	-	5	=	 _____
---	---	---	---	--

 4	-	3	=	 _____
--	---	---	---	--

 14	-	3	=	 _____
---	---	---	---	--



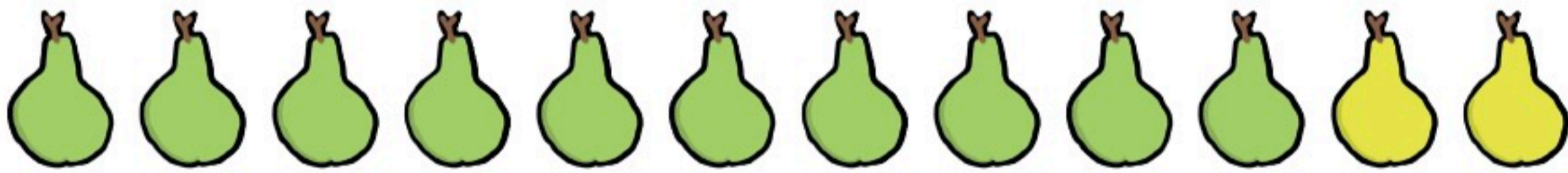
Skriv hur många som är kvar.



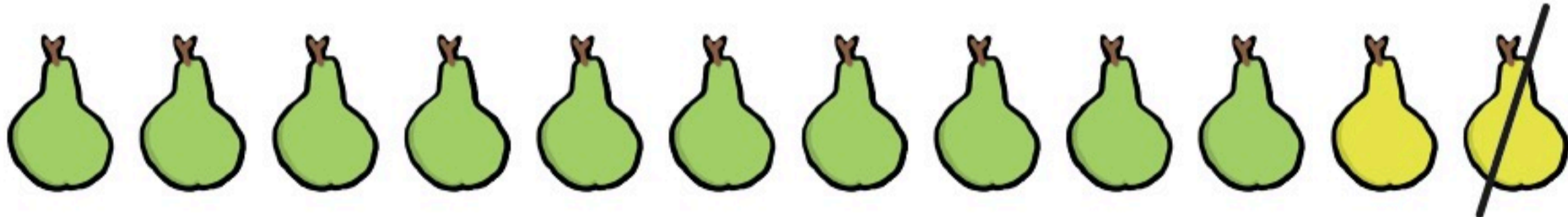
$$11 - 0 = \underline{\quad}$$



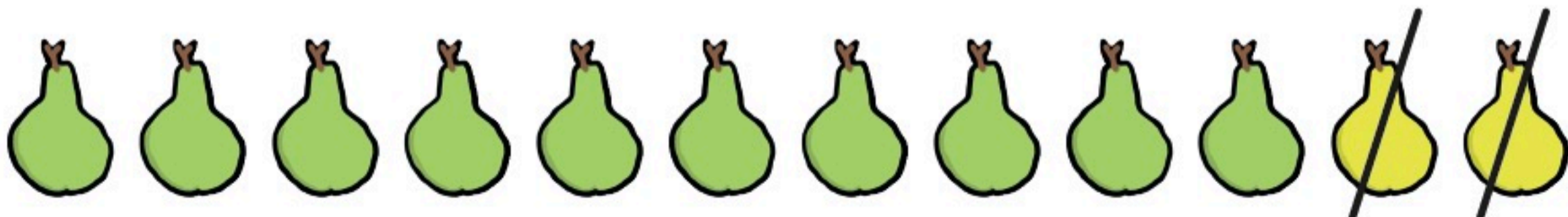
$$11 - 1 = \underline{\quad}$$



$$12 - 0 = \underline{2}$$



$$12 - 1 = \underline{\quad}$$



$$12 - 2 = \underline{\quad}$$



Skriv hur mycket pengar som är kvar.

15 kr - 2 kr = 3 kr

14 kr - 4 kr = _____ kr

11 kr - 1 kr = _____ kr

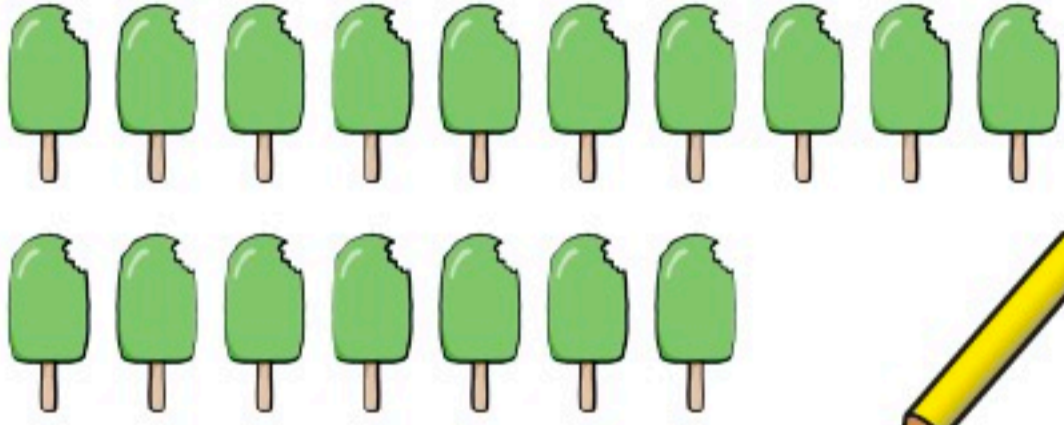
13 kr - 2 kr = _____ kr

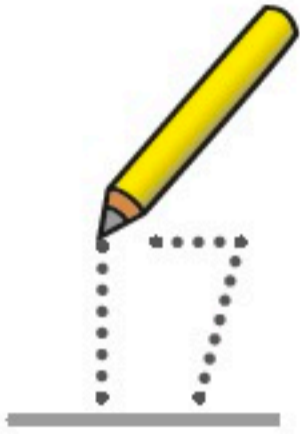
15 kr - 3 kr = _____ kr

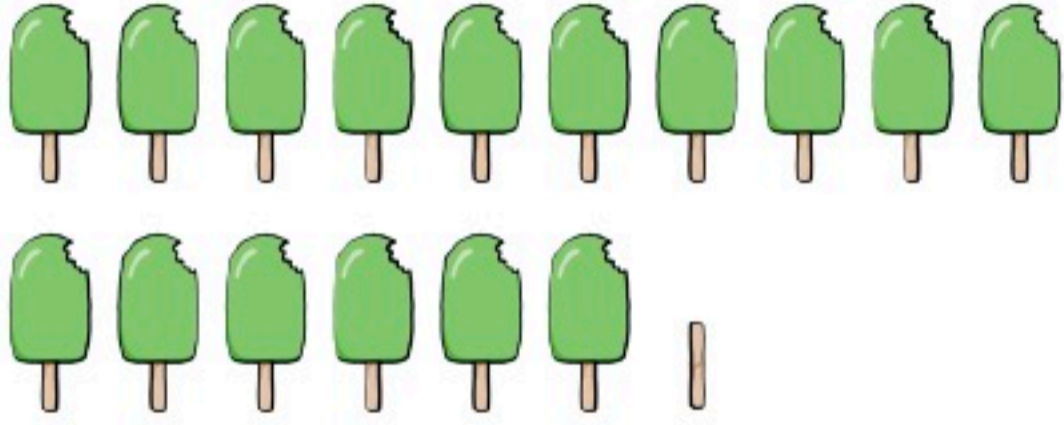
14 kr - 1 kr = _____ kr



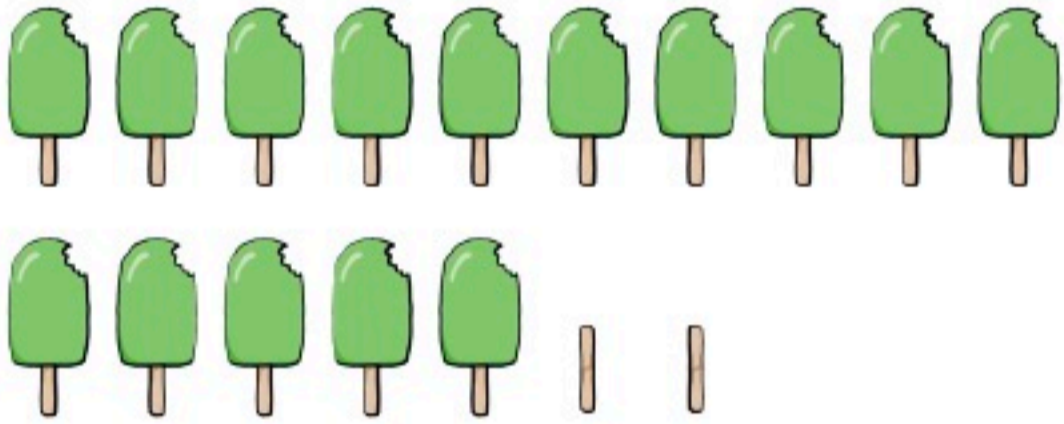
Skriv hur många som är kvar.



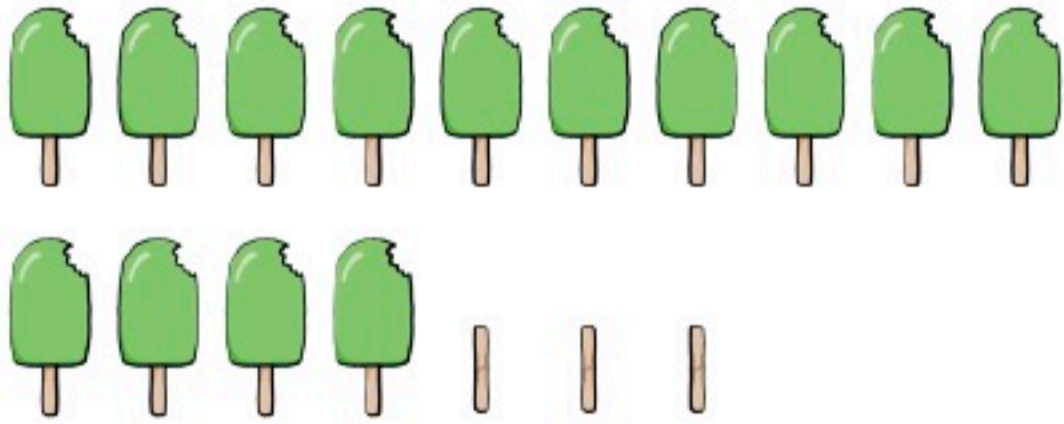
$17 - 0 =$ 



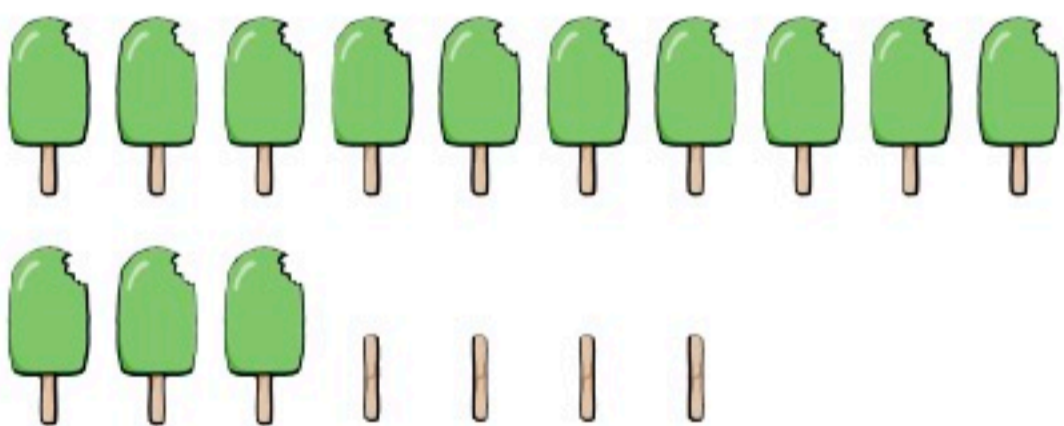
$17 - 1 =$ _____



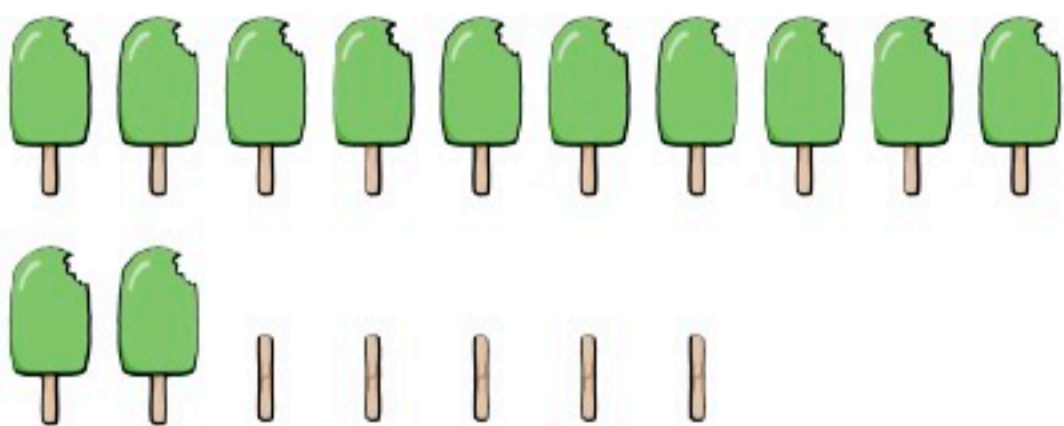
$17 - 2 =$ _____



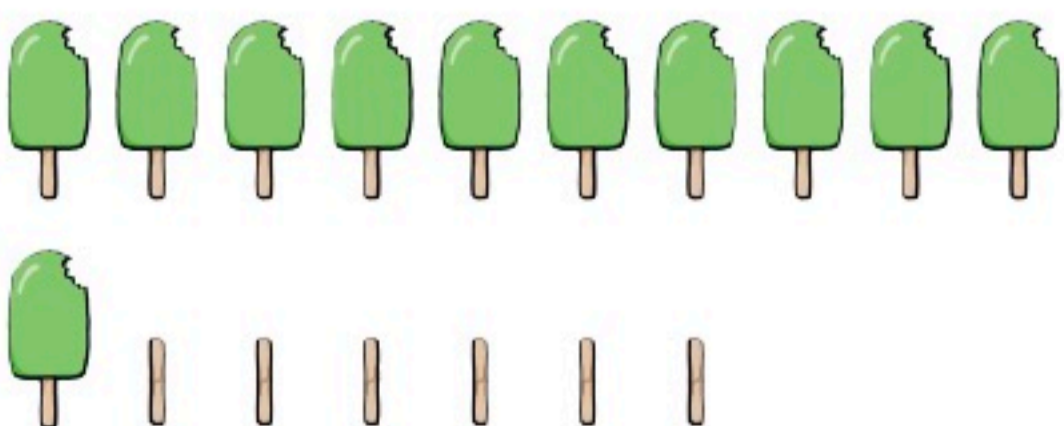
$17 - 3 =$ _____



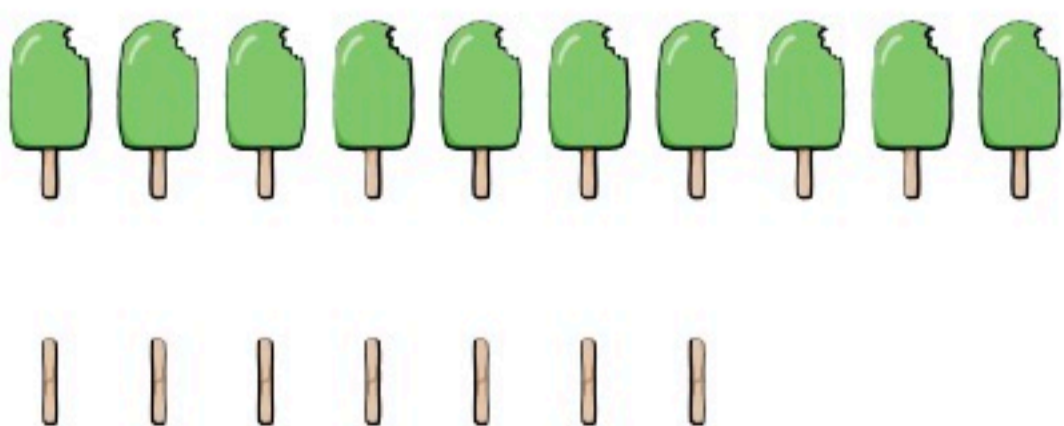
$17 - 4 =$ _____



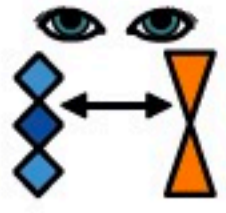
$17 - 5 =$ _____



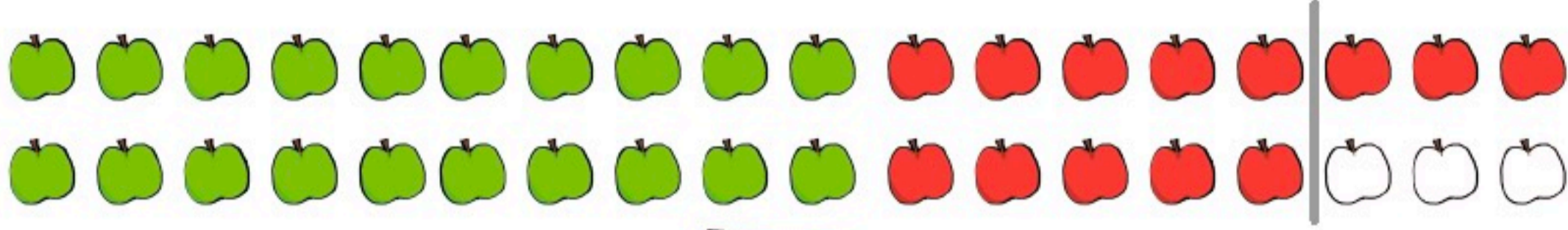
$17 - 6 =$ _____



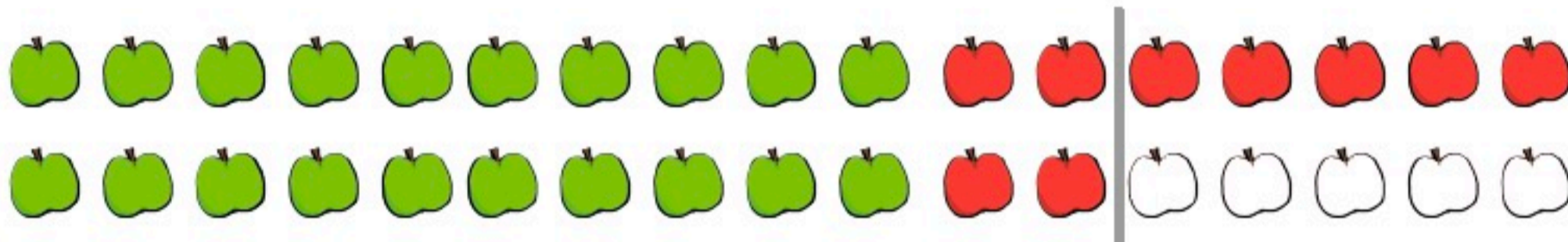
$17 - 7 =$ _____



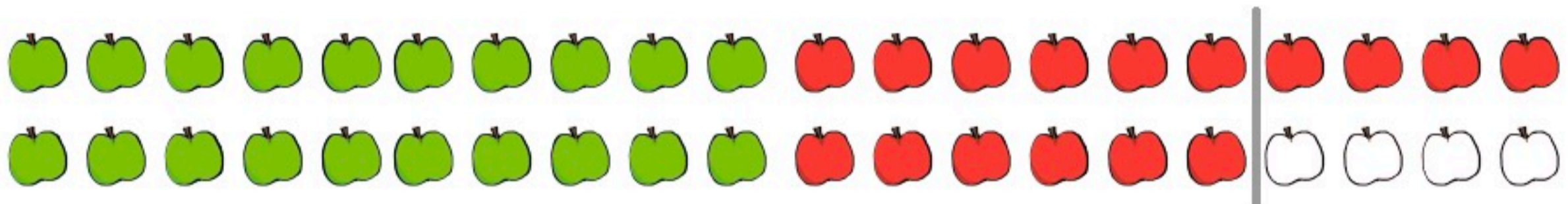
Jämför och skriv skillnaden.



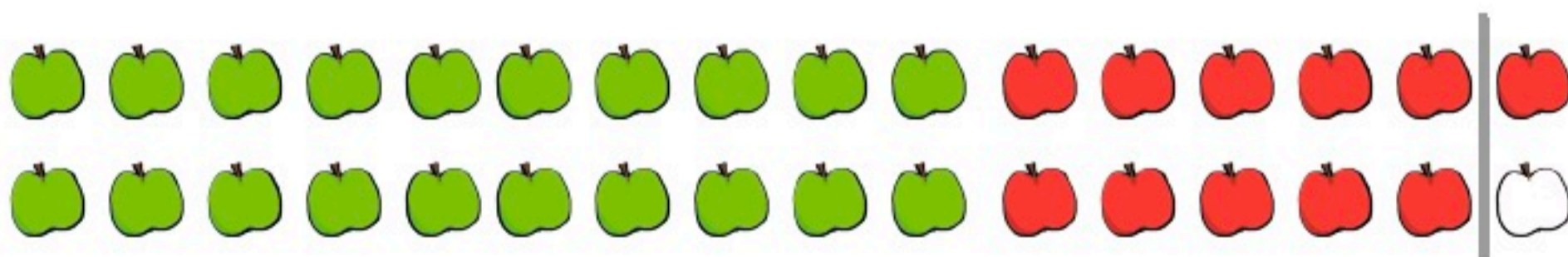
$$18 - 15 = \underline{\quad}$$



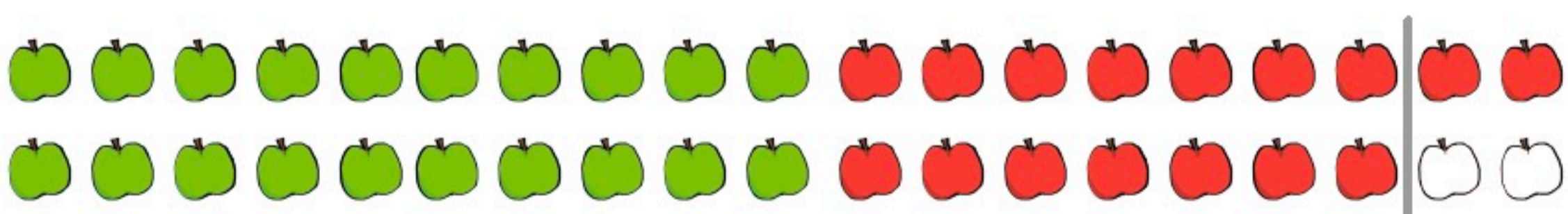
$$17 - 12 = \underline{\quad}$$



$$20 - 16 = \underline{\quad}$$



$$16 - 15 = \underline{\quad}$$



$$19 - 17 = \underline{\quad}$$