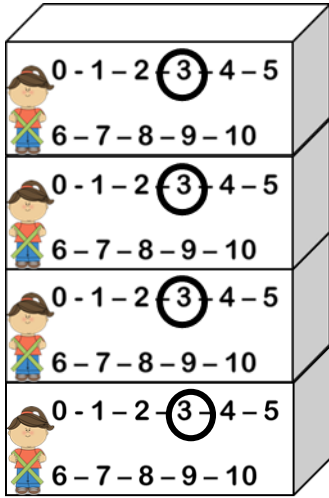
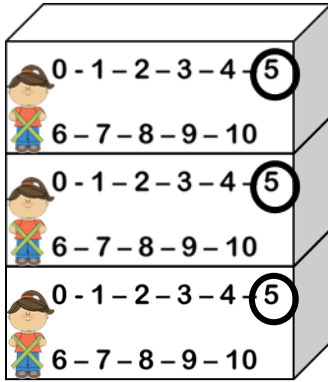


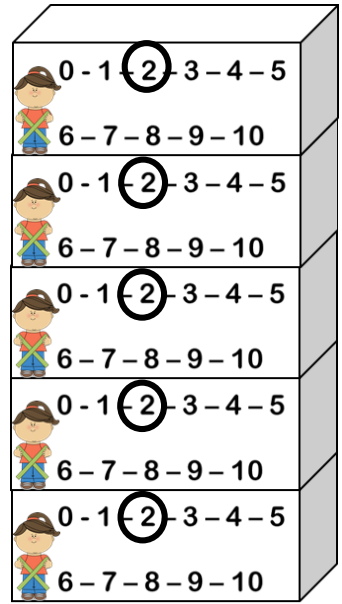
.....
Calcule le nombre de jetons :



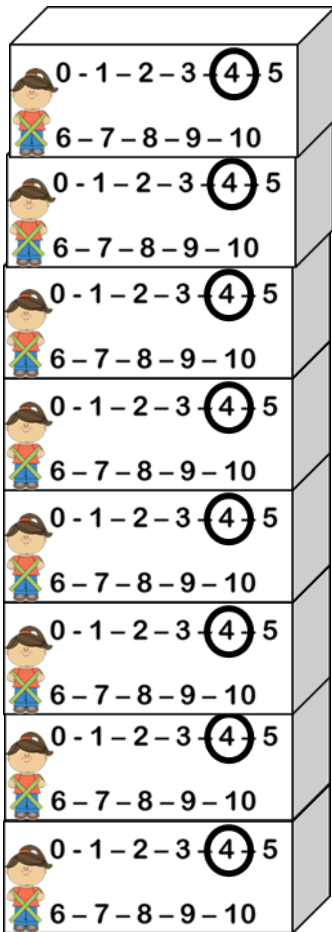
..... X =



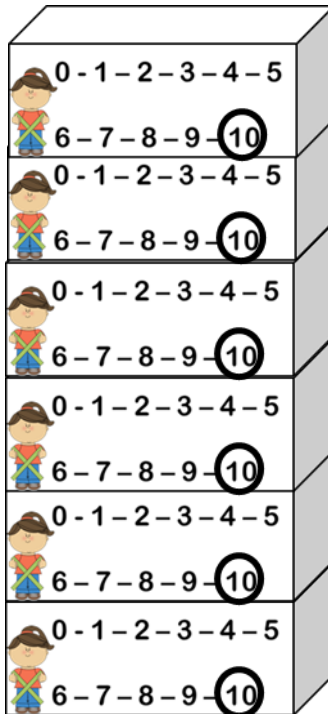
..... X =



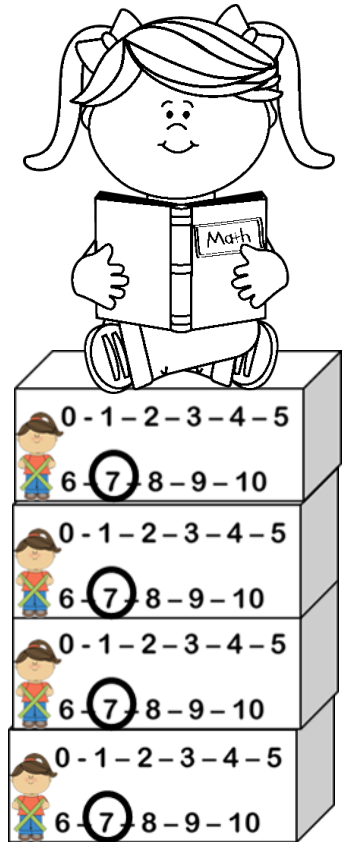
..... X =



..... X =

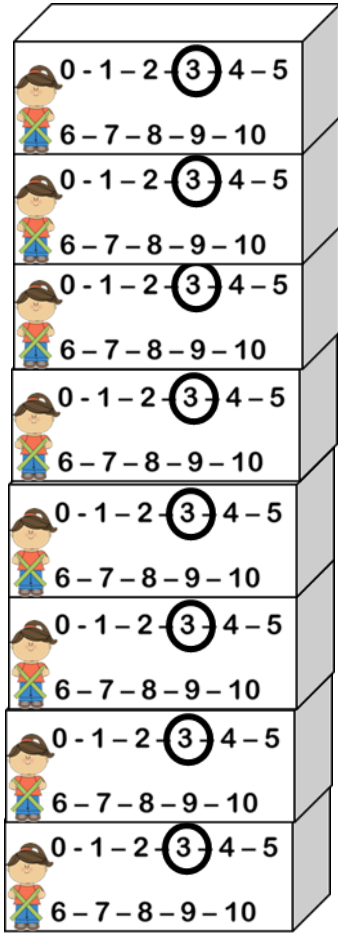


..... X =

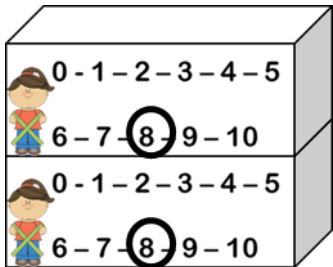


..... X =

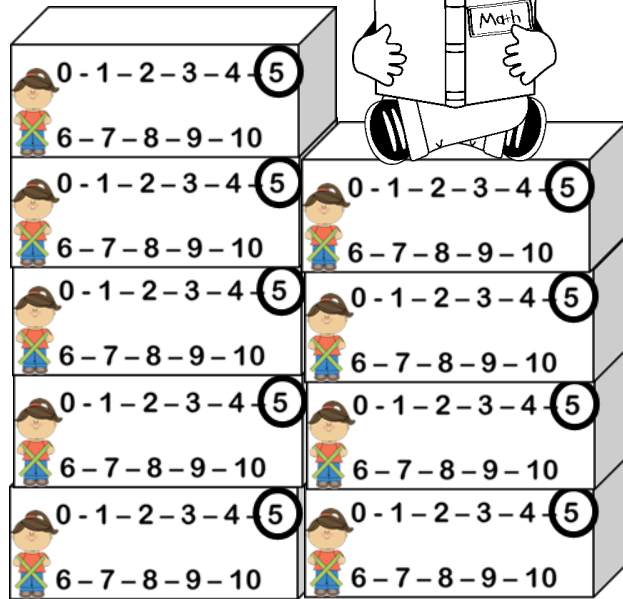
.....
Calcule le nombre de jetons :



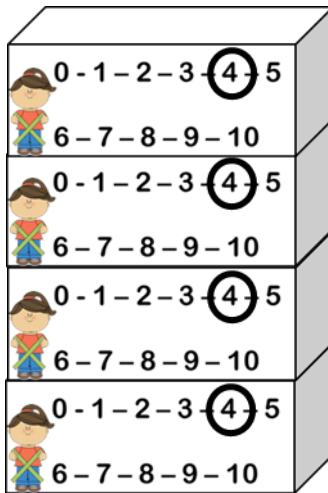
..... X =



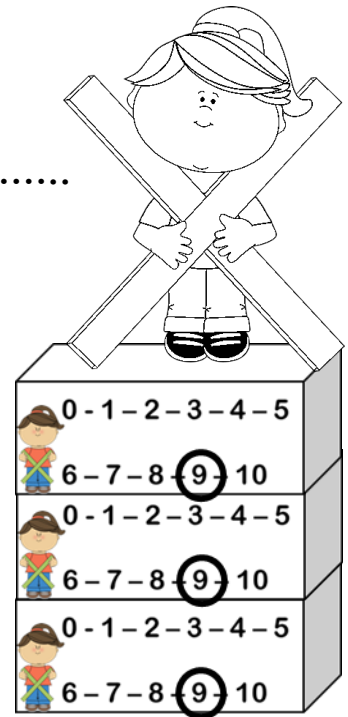
..... X =



..... X =



..... X =



..... X =

Calcule le nombre de jetons :

  Dans ma boîte il y a ...6.. jetons.	  Dans ma boîte il y a ...6.. jetons.	  Dans ma boîte il y a ...6.. jetons.	  Dans ma boîte il y a ...6.. jetons.	  Dans ma boîte il y a ...6.. jetons.
---	--	--	--	--

..... X =

  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.	  Dans ma boîte il y a ...2... jetons.
---	---	---	---	---	---	--	---	---

..... X =

  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 12..... jetons.		  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.		
  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 12..... jetons.			  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.
  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 12..... jetons.			  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.	  Dans ma boîte il y a 5..... jetons.

..... X =

..... X =

..... X =

Calcule le nombre de jetons :

3 boîtes contenant chacune 9 jetons \times =

6 boîtes contenant chacune 2 jetons \times =

5 boîtes contenant chacune 5 jetons \times =

9 boîtes contenant chacune 2 jetons \times =

3 boîtes contenant chacune 3 jetons \times =

4 boîtes contenant chacune 0 jeton \times =

8 boîtes contenant chacune 10 jetons \times =

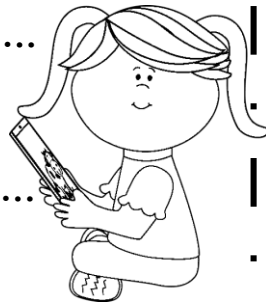
10 boîtes contenant chacune 3 jetons \times =

10 boîtes contenant chacune 1 jeton \times =

2 boîtes contenant chacune 7 jetons \times =

2 boîtes contenant chacune 5 jetons \times =

4 boîtes contenant chacune 9 jetons \times =

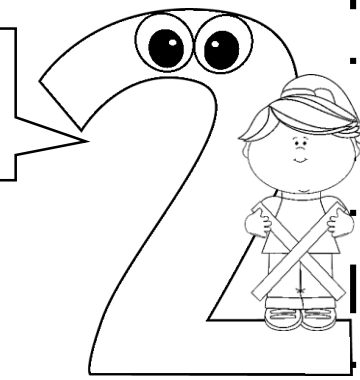


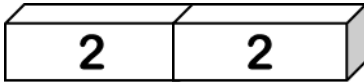
MULTI' Boîtes

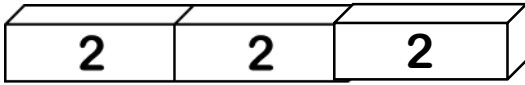
Je construis
la table de 2

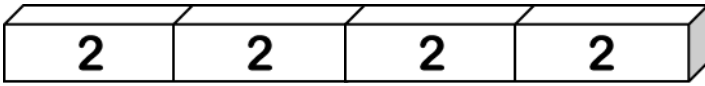
.....
 x =

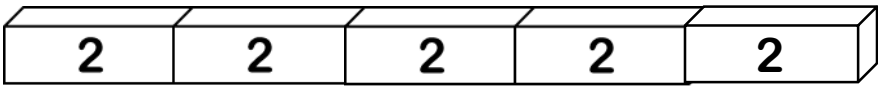
Table de 2

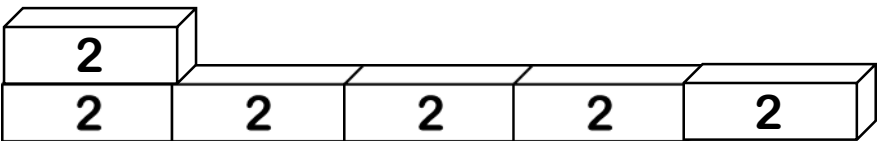


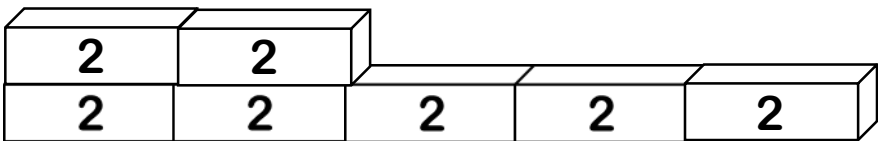
 x =

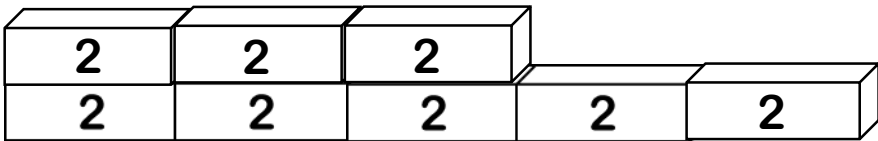
 x =

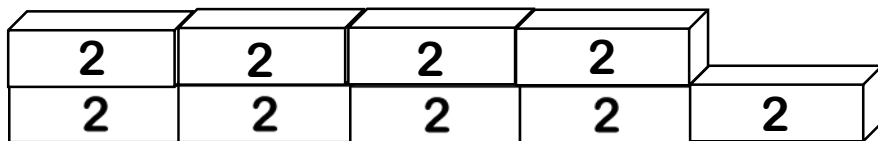
 x =

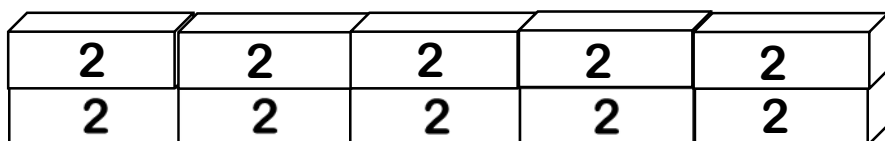
 x =

 x =

 x =

 x =

 x =

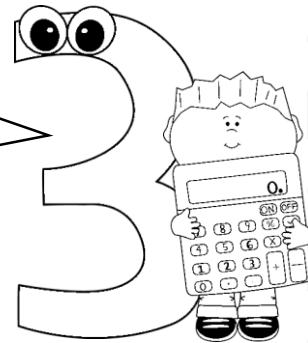
 x =

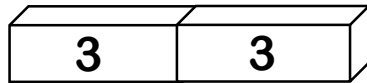
MULTI' Boîtes

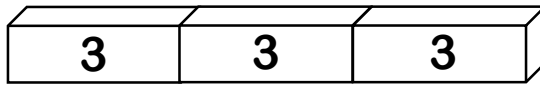
Je construis
la table de 3

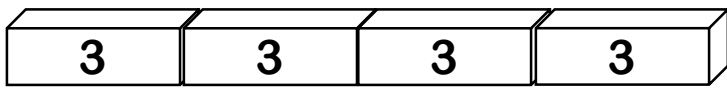
.....
 X =

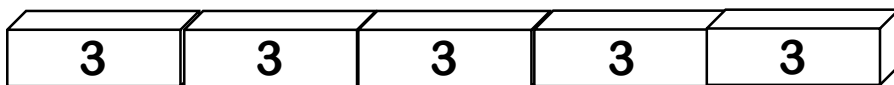
Table de 3

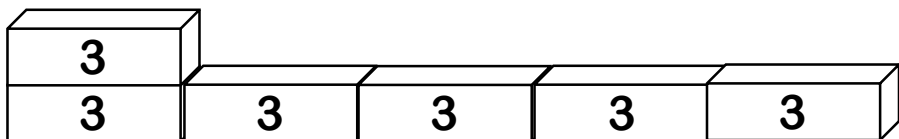


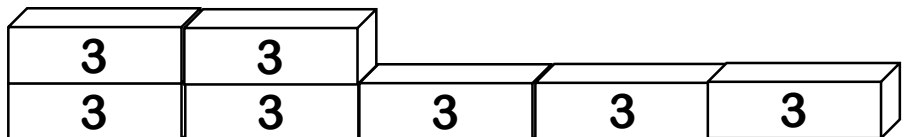
 X =

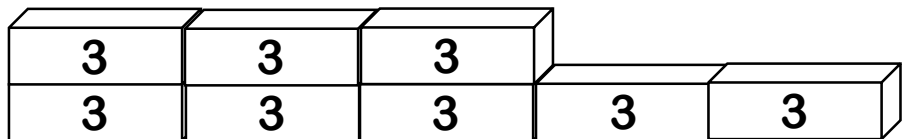
 X =

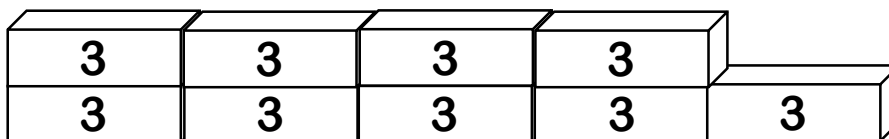
 X =

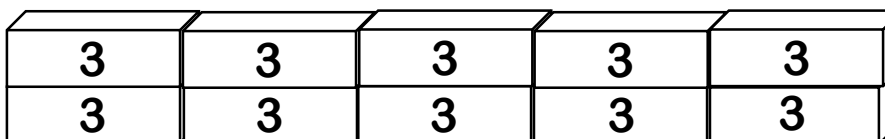
 X =

 X =

 X =

 X =

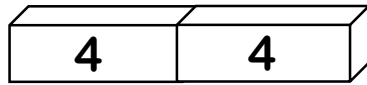
 X =

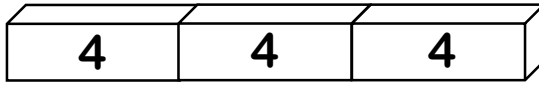
 X =

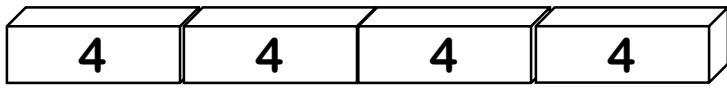
MULTI' Boîtes

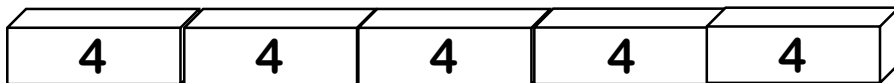
Je construis
la table de 4

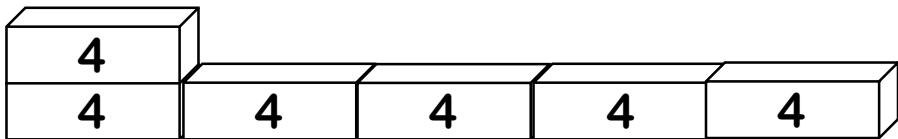
.....
 X =

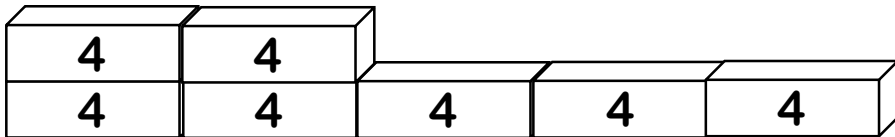
 X =

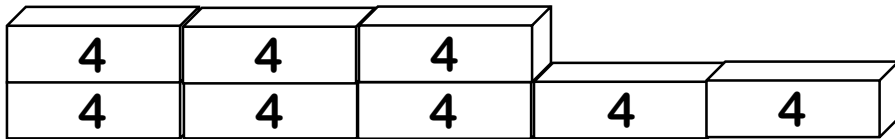
 X =

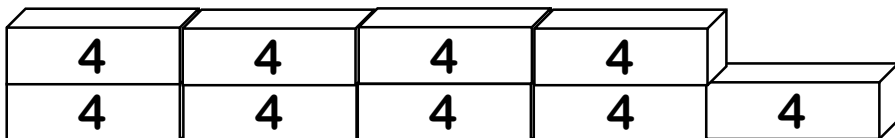
 X =

 X =

 X =

 X =

 X =

 X =

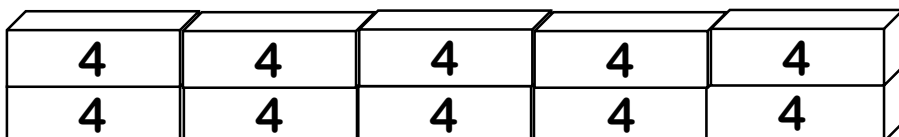
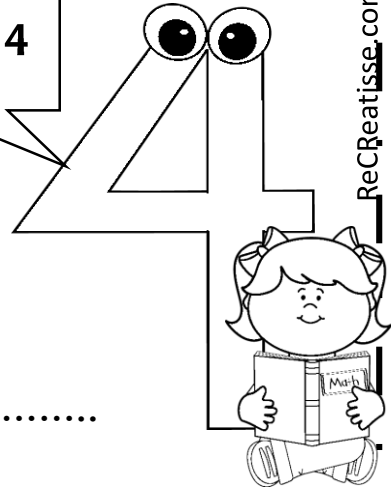
 X =

Table de 4




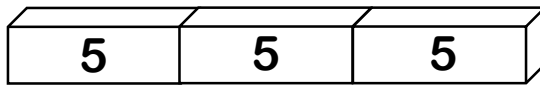
MULTI' Boîtes

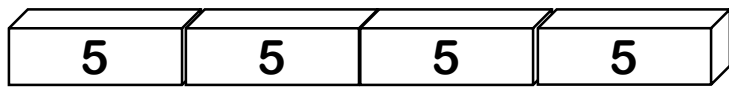
Je construis
la table de 5

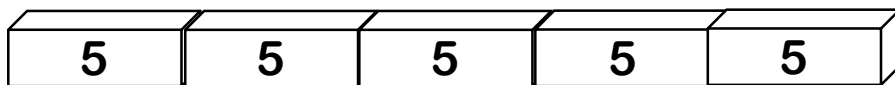
.....
 x =

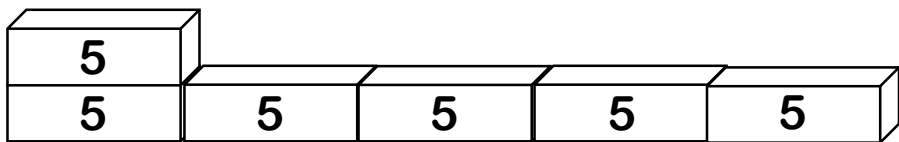
Table de 5

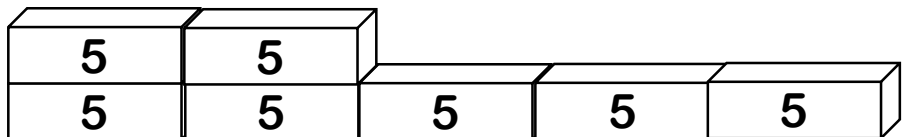
 x =

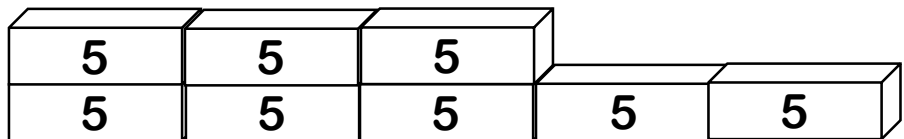
 x =

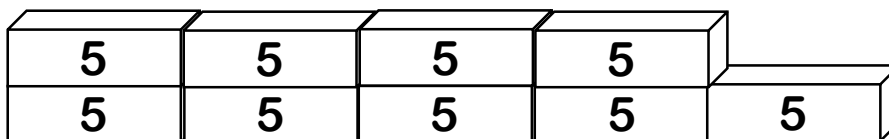
 x =

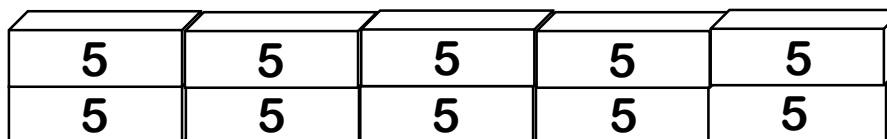
 x =

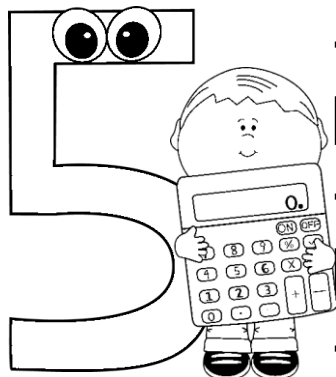
 x =

 x =

 x =

 x =

 x =

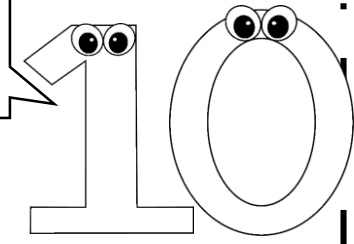


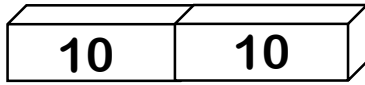
MULTI' Boîtes

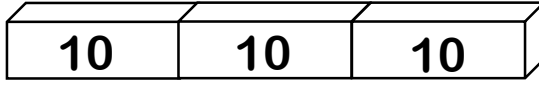
Je construis
la table de 5

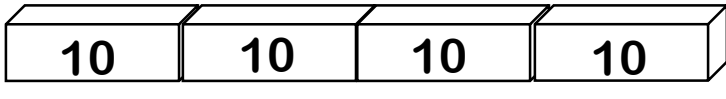
.....
 x =

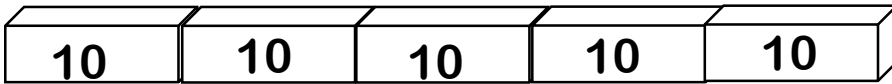
Table de 10

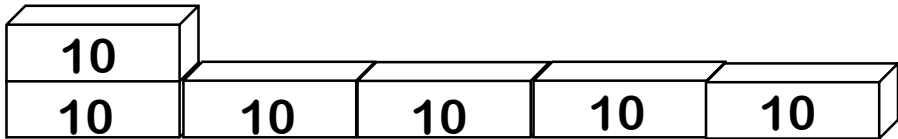


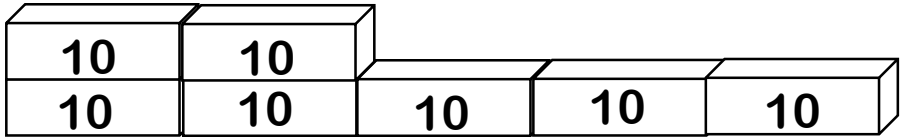
 x =

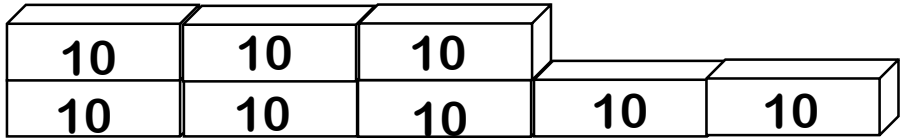
 x =

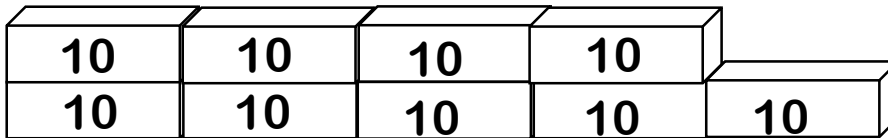
 x =

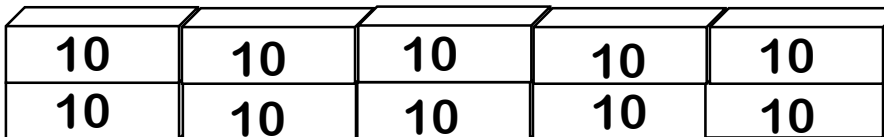
 x =

 x =

 x =

 x =

 x =

 x =