


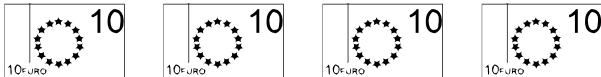
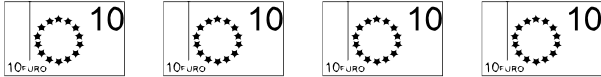

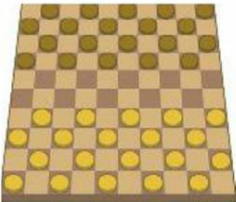


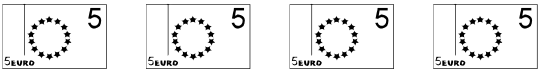
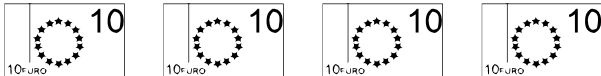
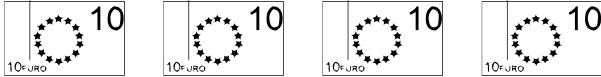




Atelier de résolution de problèmes Séq. 87 :

**Colorie** pour former avec le moins de billets et le moins de pièces possible la somme qu'il faut pour acheter chacun de ces objets.



Atelier de résolution de problèmes Séq. 87 :

Madame Bata a 15 images et elle veut les partager entre Louis et Amina.


Dessine la part de chaque enfant.

**Combien d'images chacun aura-t-il ?**




..... et il en restera .....

Dessin


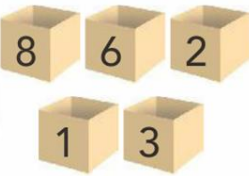




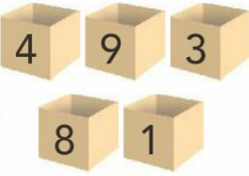





Phrase-réponse




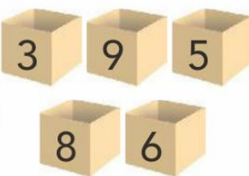




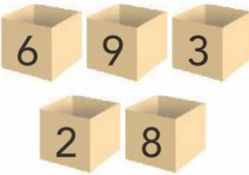



Atelier de résolution de problèmes Séq. 87 :

**Trouve 3 solutions.**

 <p>Je veux 11 jetons.</p>		..... ..... .....	  
 <p>Je veux 13 jetons.</p>		..... ..... .....	  

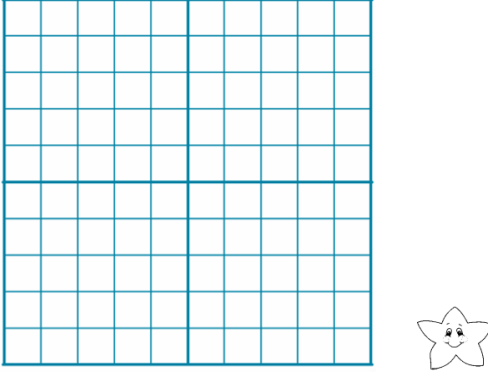
Atelier de résolution de problèmes Séq. 98 :

**Trouve 3 solutions.**

 <p>Je veux 14 jetons.</p>		..... ..... .....	  
 <p>Je veux 17 jetons.</p>		..... ..... .....	  

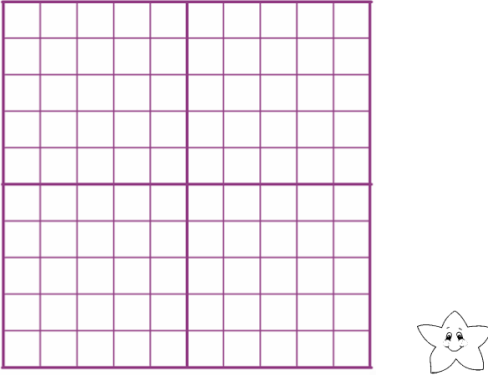
Atelier de résolution de problèmes Séq. 87 :

**Colorie 69 cases.**



Atelier de résolution de problèmes Séq. 98 :

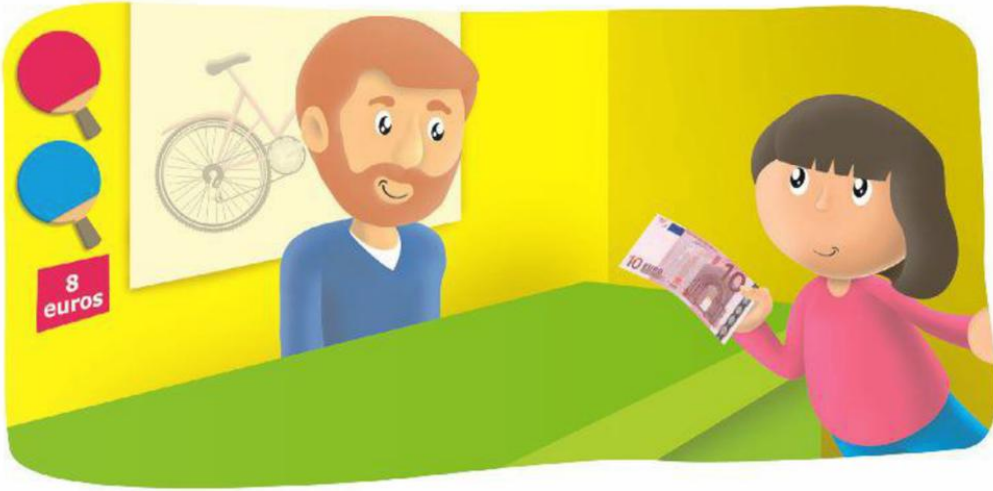
**Colorie 73 cases.**



Atelier de résolution de problèmes Séq. 98 :

Pour acheter une raquette de ping-pong, Nina donne un billet de 10€.

**Que va faire le marchand ?**



..... €  
.....

Phrase-réponse



Atelier de résolution de problèmes Séq. 98 :

Au supermarché, les gâteaux sont vendus par paquets de 20.

Madame Le Bihan achète 3 paquets.

**Combien de gâteaux a-t-elle achetés ?**

..... = .....

Madame Le Bihan a acheté .....

.....

Dessin



Calcul



Résultat



Phrase-réponse

