














Dessine **2**  sur chaque .

Combien de  ? _____
 Dessine **1**  sur chaque .

Combien de  ? _____
 Dessine **3**  dans chaque .



Combien de  ? _____

Dessine **1**  sur chaque .

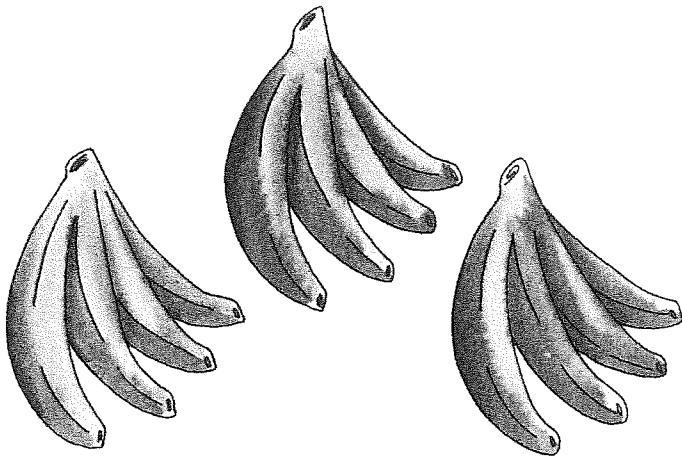
Combien de  ? _____

Dessine **3**  dans chaque .

Combien de  ? _____

Dessine **2**  sur chaque .

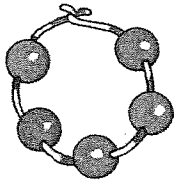
Combien de  ? _____



Combien de groupes? 3

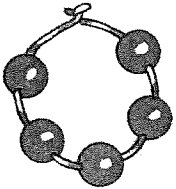
Combien dans chaque
groupe? 4

Combien de bananes? 12



Combien de
groupes? _____

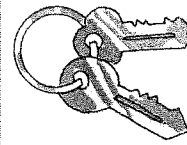
Combien dans
chaque
groupe? _____



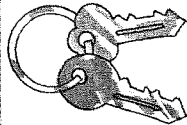
Combien de
perles? _____



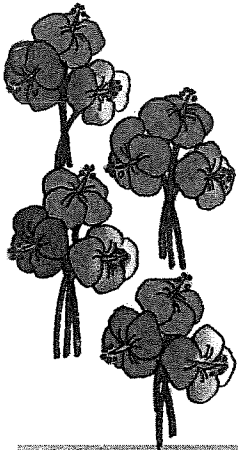
Combien de
groupes? _____



Combien dans
chaque
groupe? _____



Combien de
clés? _____



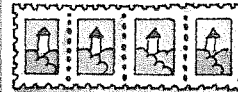
Combien de
groupes? _____

Combien dans
chaque
groupe? _____

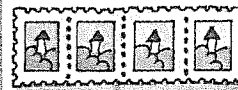
Combien de
fleurs? _____



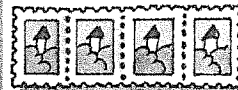
Combien de
groupes? _____



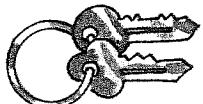
Combien dans
chaque
groupe? _____



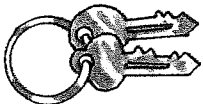
Combien de
timbres? _____



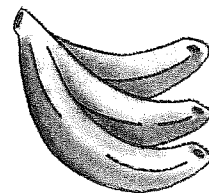
Combien de
groupes? _____



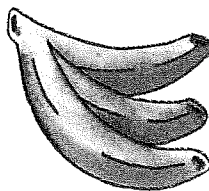
Combien dans
chaque
groupe? _____



Combien de
clés? _____





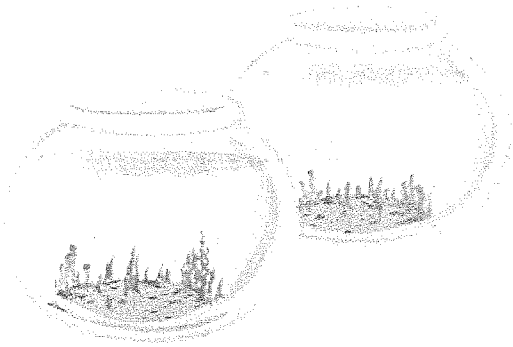
Combien de
groupes? _____



Combien dans
chaque
groupe? _____

Combien de
bananes? _____

Dessine 2  dans chaque .

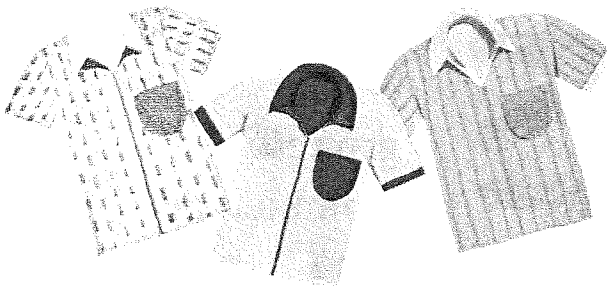


Combien de groupes? _____

Combien dans
chaque groupe? _____

Combien de poissons? _____



Dessine 3  sur chaque .



Combien de groupes? _____

Combien dans
chaque groupe? _____

Combien de boutons? _____



Dessine 4  dans chaque .



Combien de groupes? _____

Combien dans
chaque groupe? _____

Combien de ballons? _____

Dessine 2  dans chaque .

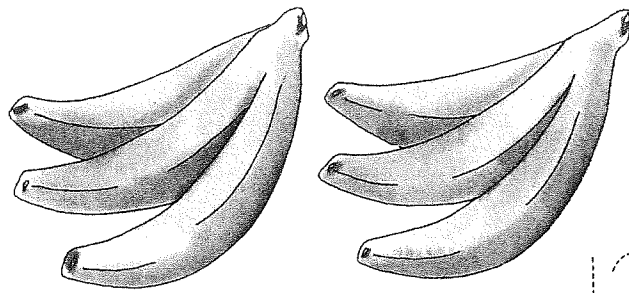
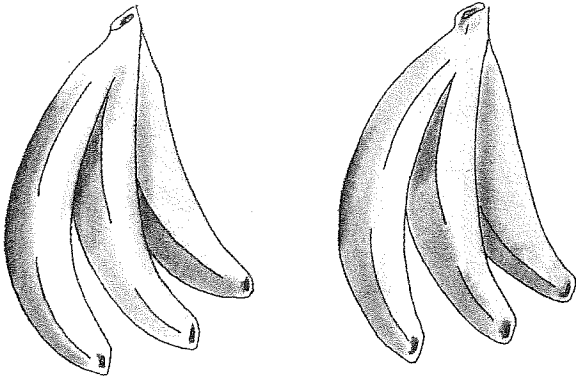


Combien de groupes? _____

Combien dans
chaque groupe? _____

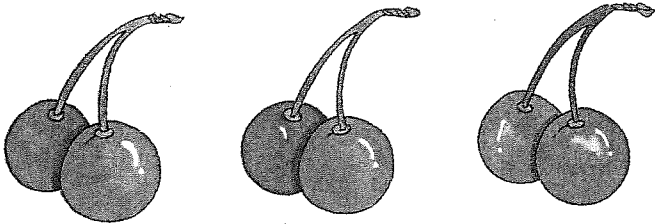
Combien de fleurs? _____

Complète.



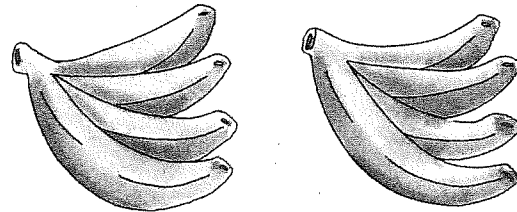
$$3 + 3 + 3 + 3 = \frac{12}{12}$$

4 groupes de 3 égalent 12.



$$2 + 2 + 2 = \underline{\hspace{2cm}}$$

3 groupes de 2 égalent .



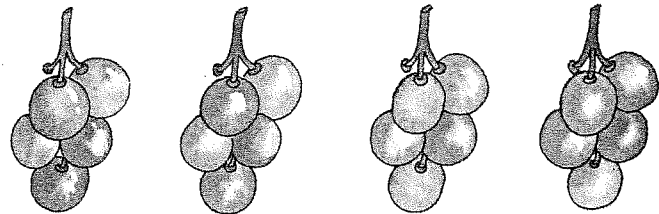
$$4 + 4 = \underline{\hspace{2cm}}$$

2 groupes de 4 égalent .



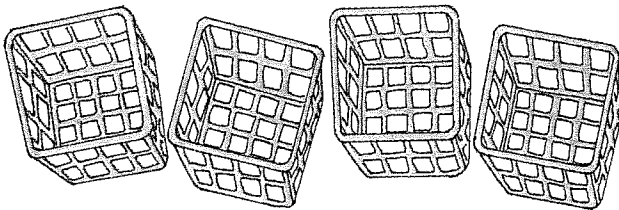
$$3 + 3 + 3 = \underline{\hspace{2cm}}$$

3 groupes de 3 égalent .



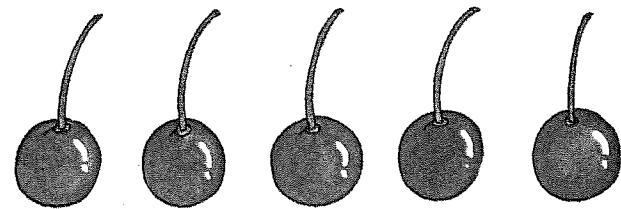
$$5 + 5 + 5 + 5 = \underline{\hspace{2cm}}$$

4 groupes de 5 égalent .



$$0 + 0 + 0 + 0 = \underline{\hspace{2cm}}$$

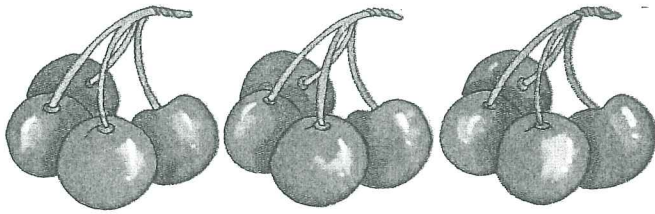
4 groupes de 0 égalent .



$$1 + 1 + 1 + 1 + 1 = \underline{\hspace{2cm}}$$

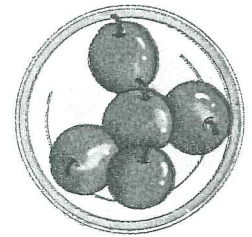
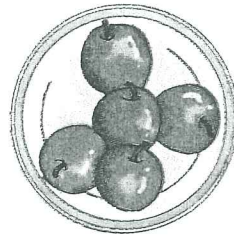
5 groupes de 1 égalent .

Complète.



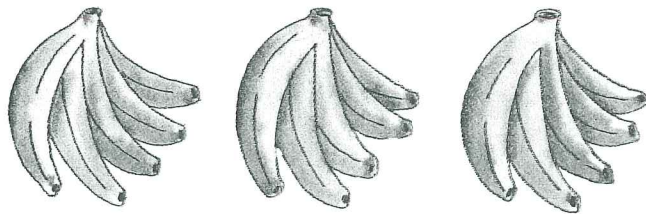
$$4 + 4 + 4 = \underline{\quad}$$

3 groupes de 4 égalent .



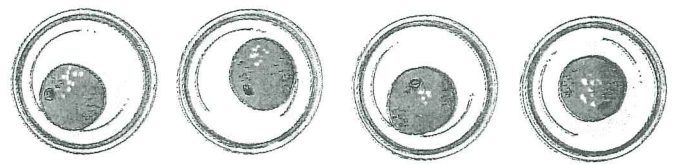
$$5 + 5 = \underline{\quad}$$

2 groupes de 5 égalent .



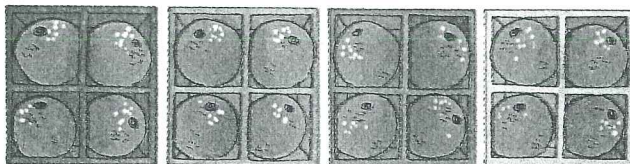
$$5 + 5 + 5 = \underline{\quad}$$

3 groupes de 5 égalent .



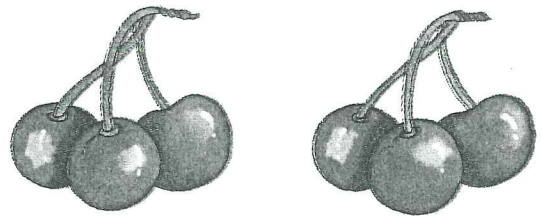
$$1 + 1 + 1 + 1 = \underline{\quad}$$

4 groupes de 1 égalent .



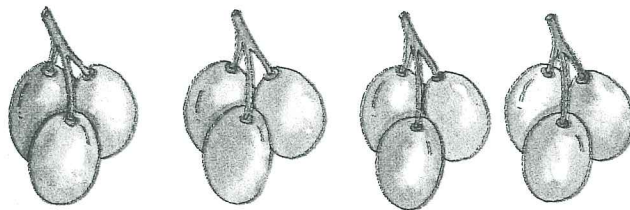
$$4 + 4 + 4 + 4 = \underline{\quad}$$

4 groupes de 4 égalent .



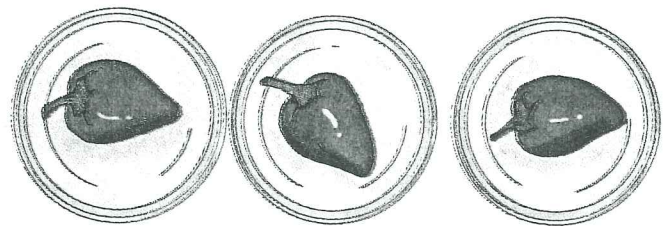
$$3 + 3 = \underline{\quad}$$

2 groupes de 3 égalent .



$$3 + 3 + 3 + 3 = \underline{\quad}$$

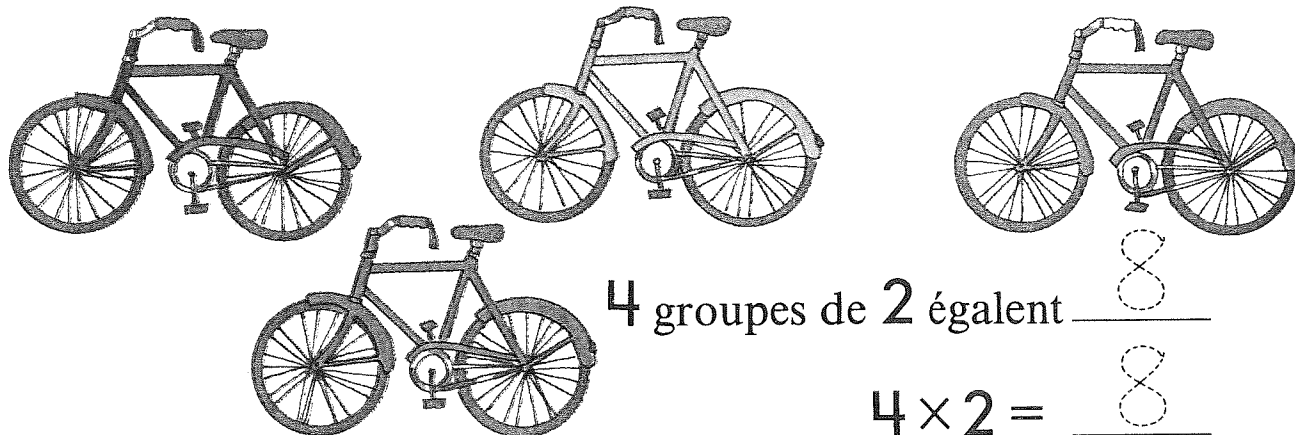
4 groupes de 3 égalent .



$$1 + 1 + 1 = \underline{\quad}$$

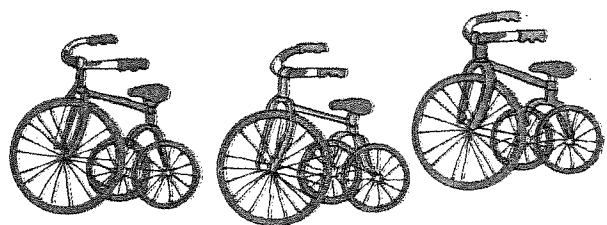
3 groupes de 1 égalent .

Combien y a-t-il de roues? Complète.



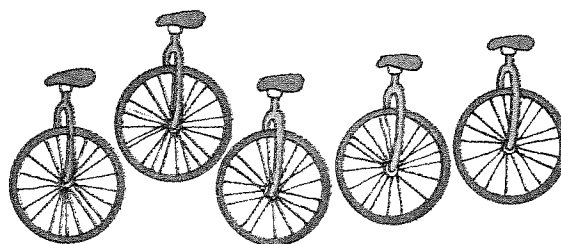
4 groupes de 2 égalent 8

$$4 \times 2 = \underline{8}$$



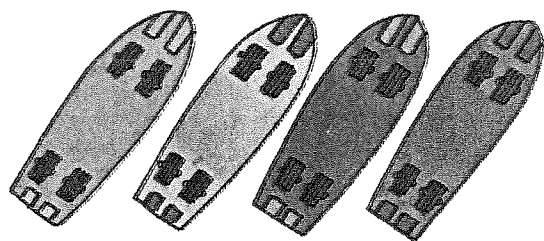
3 groupes de 3 égalent _____.

$$3 \times 3 = \underline{\quad}$$



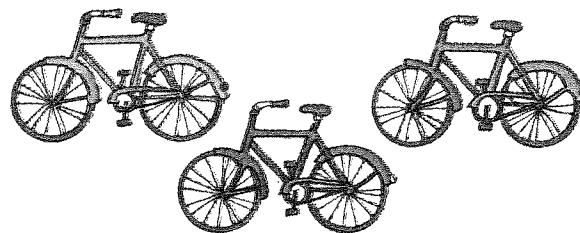
5 groupes de 1 égalent _____.

$$5 \times 1 = \underline{\quad}$$



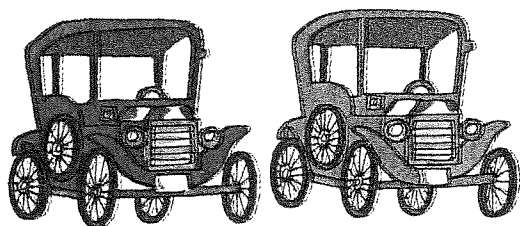
4 groupes de 4 égalent _____.

$$4 \times 4 = \underline{\quad}$$



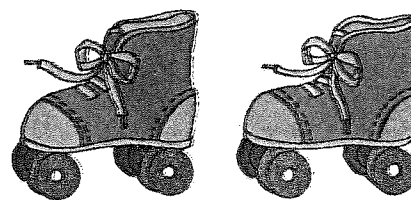
3 groupes de 2 égalent _____.

$$3 \times 2 = \underline{\quad}$$



2 groupes de 5 égalent _____.

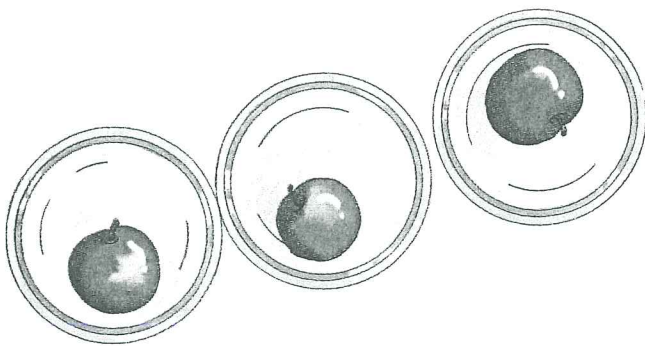
$$2 \times 5 = \underline{\quad}$$



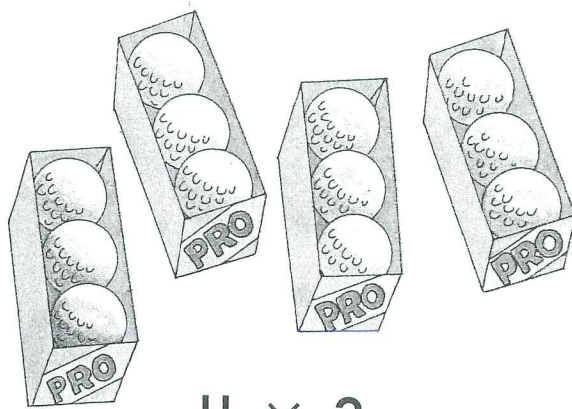
2 groupes de 4 égalent _____.

$$2 \times 4 = \underline{\quad}$$

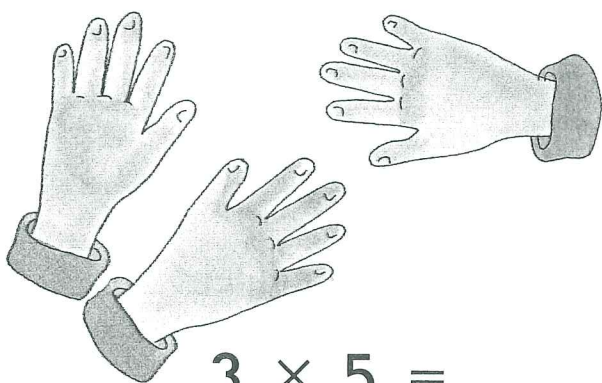
Complète.



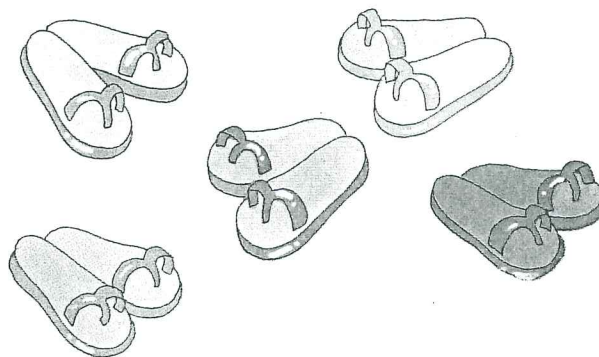
$$3 \times 1 = \underline{\quad}$$



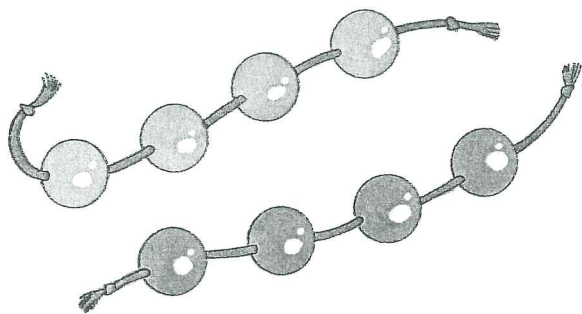
$$4 \times 3 = \underline{\quad}$$



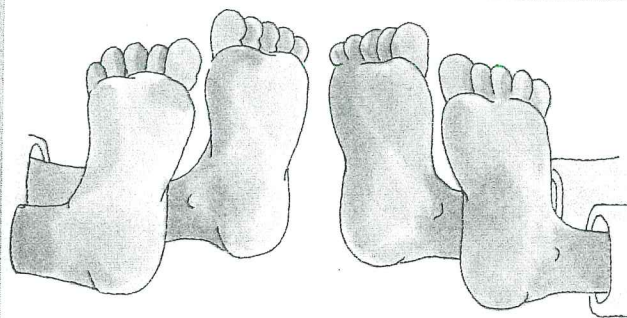
$$3 \times 5 = \underline{\quad}$$



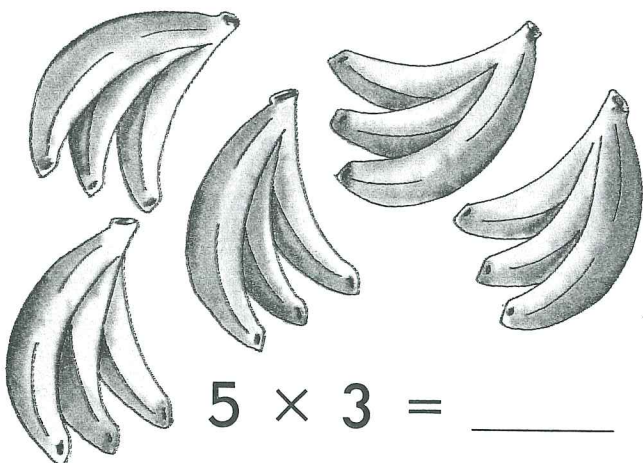
$$5 \times 2 = \underline{\quad}$$



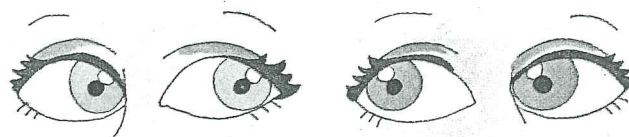
$$2 \times 4 = \underline{\quad}$$



$$4 \times 5 = \underline{\quad}$$



$$5 \times 3 = \underline{\quad}$$



$$2 \times 2 = \underline{\quad}$$

Dessine 2  dans chaque .





$$1 \times 2 = \underline{2}$$

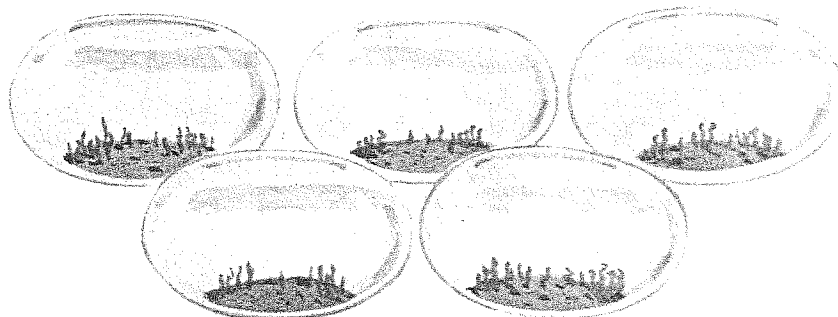
$$2 \times 2 = \underline{\quad}$$

$$3 \times 2 = \underline{\quad}$$

$$4 \times 2 = \underline{\quad}$$

$$5 \times 2 = \underline{\quad}$$

Dessine 3  dans chaque .



$$1 \times 3 = \underline{\quad}$$

$$2 \times 3 = \underline{\quad}$$

$$3 \times 3 = \underline{\quad}$$

$$4 \times 3 = \underline{\quad}$$

$$5 \times 3 = \underline{\quad}$$

Dessine 4  sur chaque .



$$1 \times 4 = \underline{\quad}$$

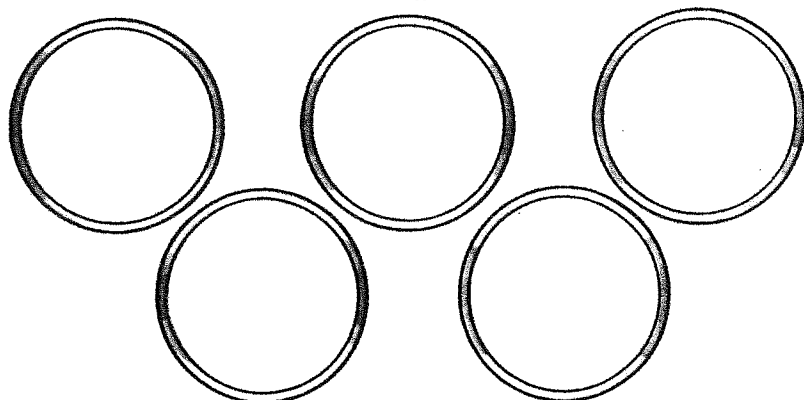
$$2 \times 4 = \underline{\quad}$$

$$3 \times 4 = \underline{\quad}$$

$$4 \times 4 = \underline{\quad}$$

$$5 \times 4 = \underline{\quad}$$

Dessine 5  sur chaque .



$$1 \times 5 = \underline{\quad}$$

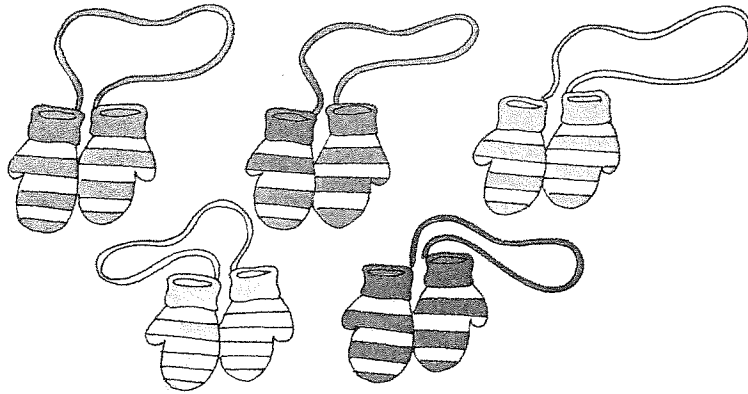
$$2 \times 5 = \underline{\quad}$$

$$3 \times 5 = \underline{\quad}$$

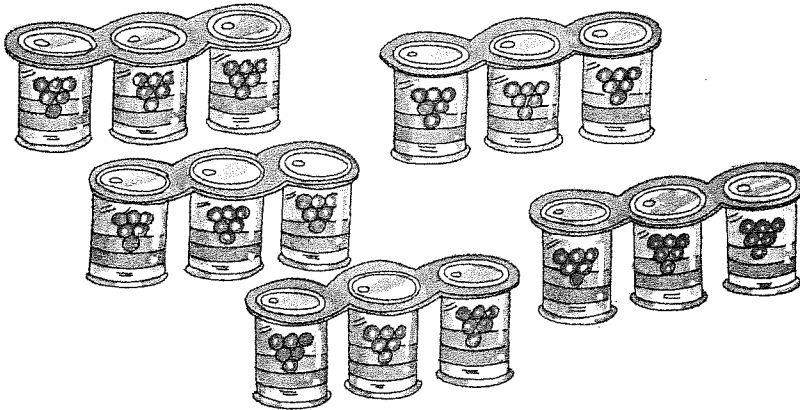
$$4 \times 5 = \underline{\quad}$$

$$5 \times 5 = \underline{\quad}$$

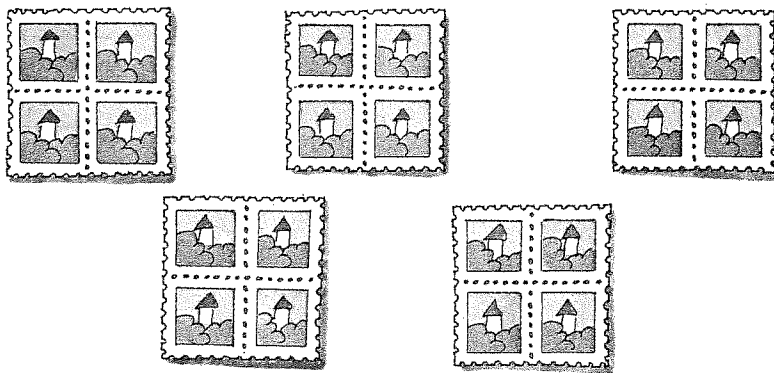
Multiplie.



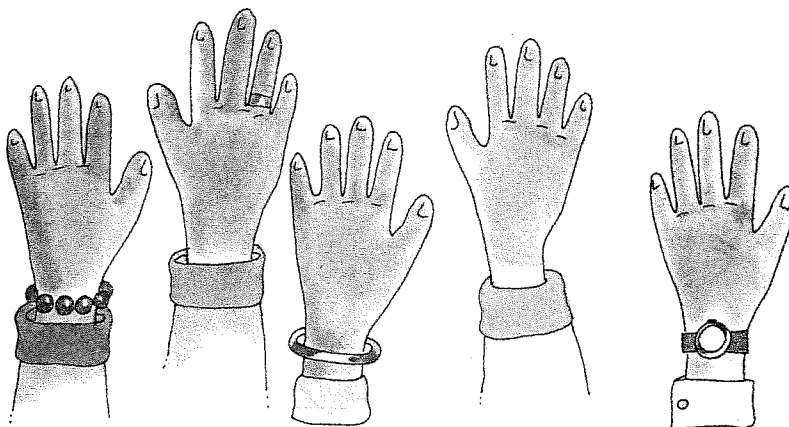
$$\begin{aligned} 2 \times 2 &= \underline{4} \\ 5 \times 2 &= \underline{\quad} \\ 3 \times 2 &= \underline{\quad} \\ 1 \times 2 &= \underline{\quad} \\ 4 \times 2 &= \underline{\quad} \end{aligned}$$



$$\begin{aligned} 2 \times 3 &= \underline{\quad} \\ 3 \times 3 &= \underline{\quad} \\ 1 \times 3 &= \underline{\quad} \\ 4 \times 3 &= \underline{\quad} \\ 5 \times 3 &= \underline{\quad} \end{aligned}$$

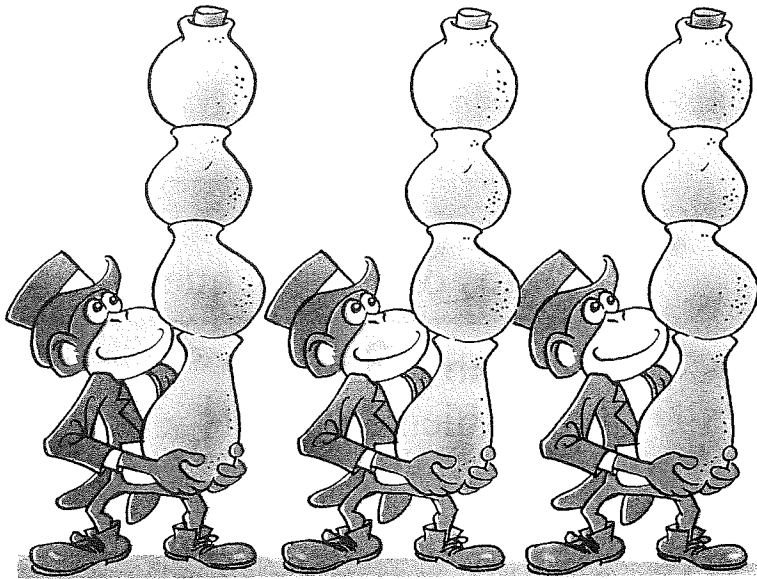



$$\begin{aligned} 3 \times 4 &= \underline{\quad} \\ 1 \times 4 &= \underline{\quad} \\ 4 \times 4 &= \underline{\quad} \\ 2 \times 4 &= \underline{\quad} \\ 5 \times 4 &= \underline{\quad} \end{aligned}$$





$$\begin{aligned} 1 \times 5 &= \underline{\quad} \\ 3 \times 5 &= \underline{\quad} \\ 2 \times 5 &= \underline{\quad} \\ 5 \times 5 &= \underline{\quad} \\ 4 \times 5 &= \underline{\quad} \end{aligned}$$

Complète.



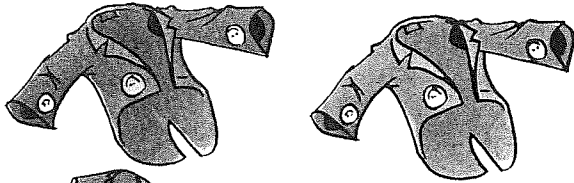
3 

4  pour chaque .



Combien de jarres?

$$3 \times 4 = 12$$

Il y a 12 jarres.





2 

3  sur chaque .

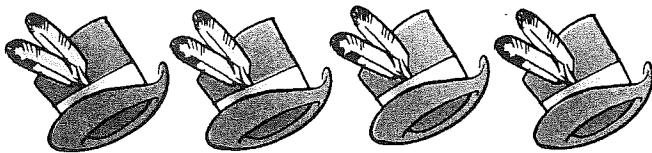
Combien de boutons?





3 

3  dans chaque .

Combien de chiens?





4 

2  sur chaque .

Combien de plumes?



3 

2  sur chaque .

Combien de piments?

Voici des zibs.



Un zib a _____
Combien de queues **5** zibs
ont-ils?

$$5 \times 1 = 5$$

5 zibs ont 5 queues.

Un zib a **3** bras.
Combien de bras **4** zibs
ont-ils?

4 zibs ont _____ bras.

Un zib a **4** jambes.
Combien de jambes **2** zibs
ont-ils?

2 zibs ont _____ jambes.

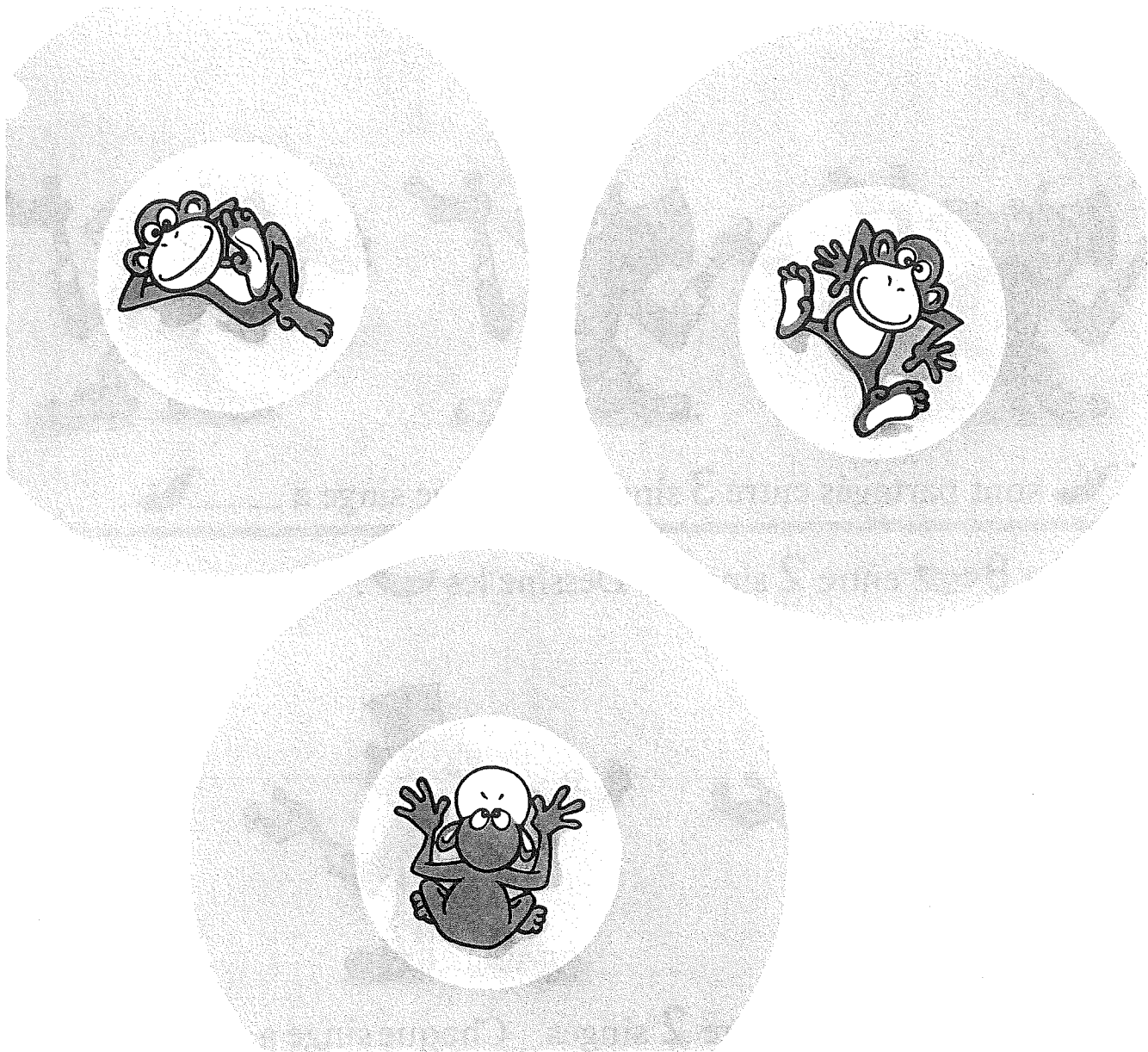
Un zib a **5** taches vertes.
Combien de taches vertes
3 zibs ont-ils?

3 zibs ont _____ taches vertes.

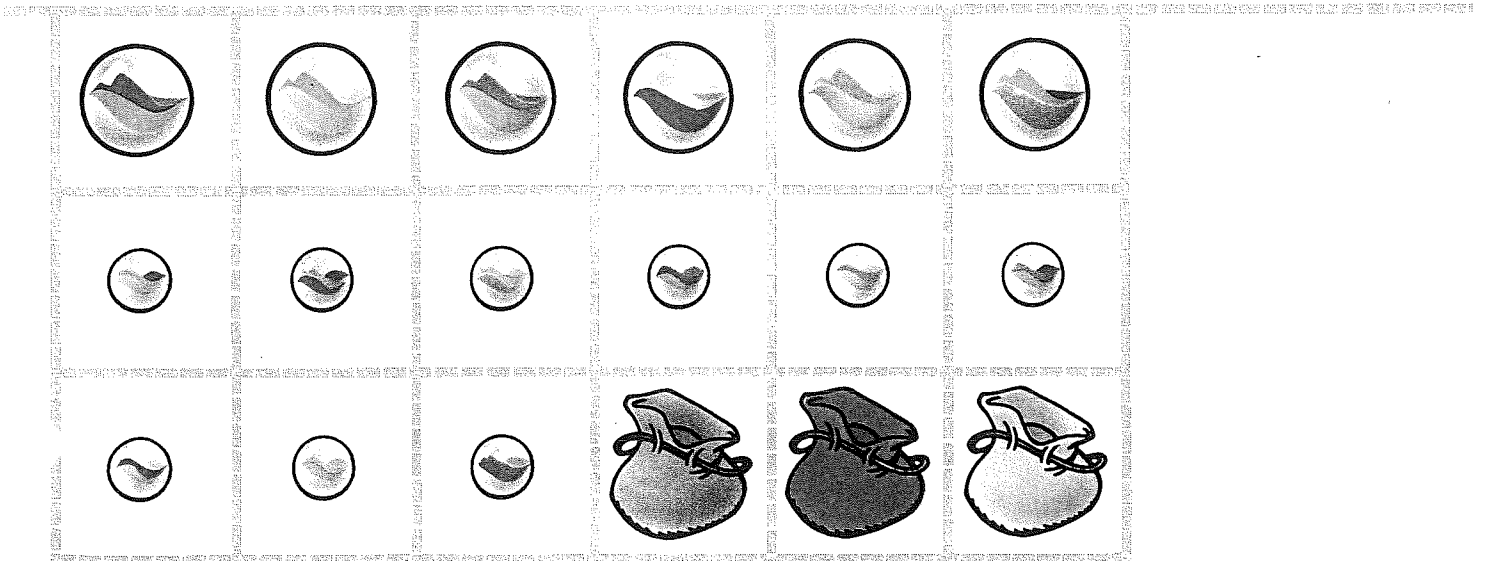
Un zib a **2** yeux.
Combien d'yeux **3** zibs ont-ils?

3 zibs ont _____ yeux.

Partage.



Découpe.

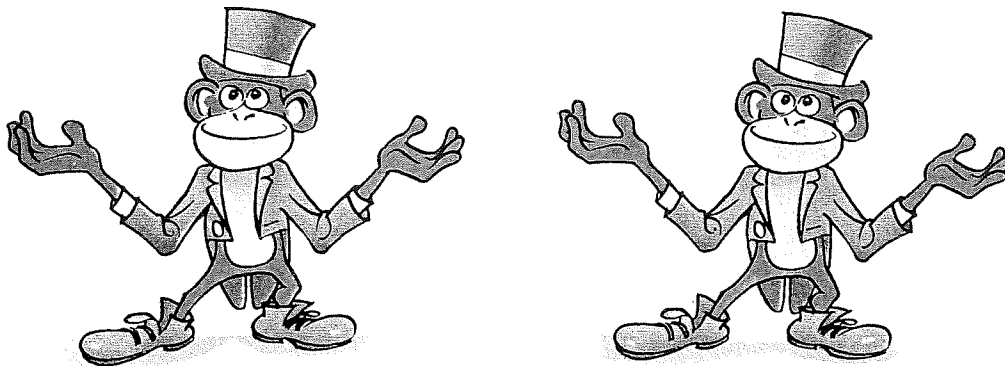


Partage 6 🍌 entre 3 singes. Dessine les 🍌.



6 🍌 sont partagés entre 3 singes. Chaque singe a _____ 🍌.

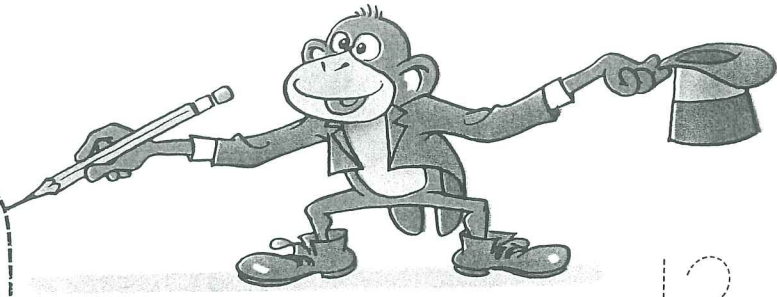
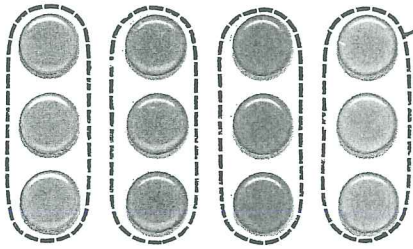
Partage 8 🍌 entre 2 singes. Dessine les 🍌.



8 🍌 sont partagées entre 2 singes. Chaque singe a _____ 🍌.



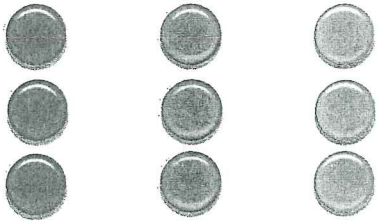
Complète.



Combien de jetons? _____ 2

Forme 4 groupes égaux. _____ 3

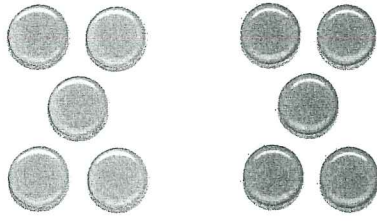
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme 3 groupes égaux.

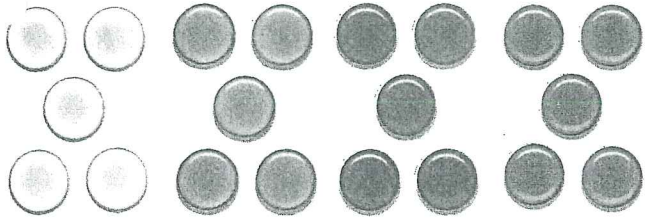
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme 2 groupes égaux.

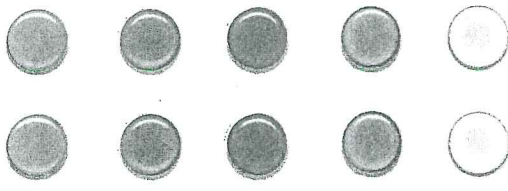
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme 4 groupes égaux.

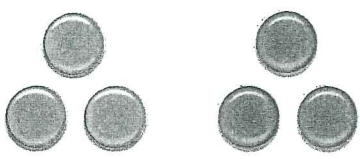
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme 5 groupes égaux.

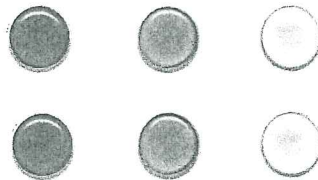
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme 2 groupes égaux.

Combien dans chaque groupe? _____

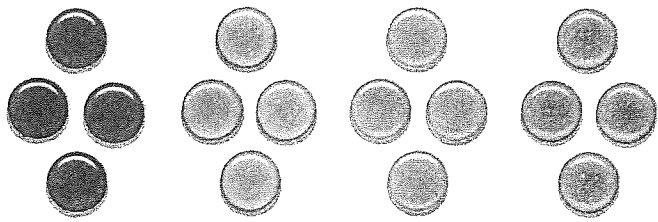


Combien de jetons? _____

Forme 3 groupes égaux.

Combien dans chaque groupe? _____

Complète.



Combien de jetons? _____

Forme **4** groupes égaux.

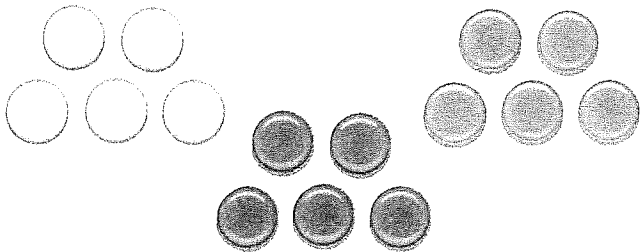
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme **4** groupes égaux.

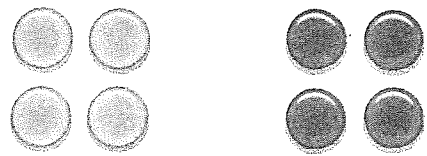
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme **3** groupes égaux.

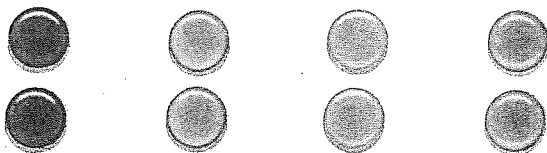
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme **2** groupes égaux.

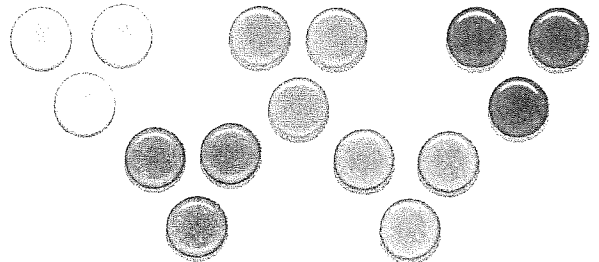
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme **4** groupes égaux.

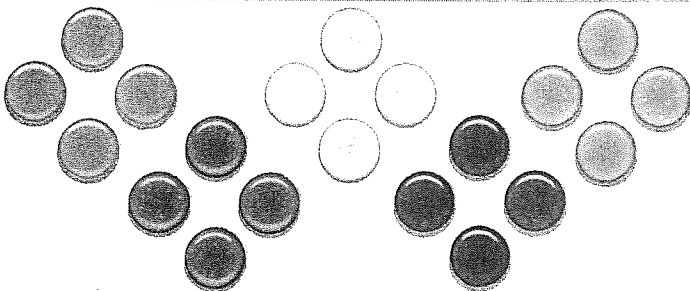
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme **5** groupes égaux.

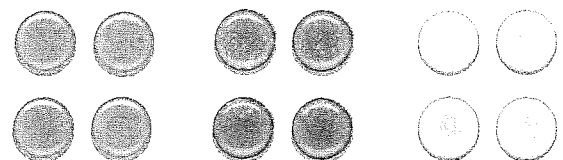
Combien dans chaque groupe? _____



Combien de jetons? _____

Forme **5** groupes égaux.

Combien dans chaque groupe? _____



Combien de jetons? _____

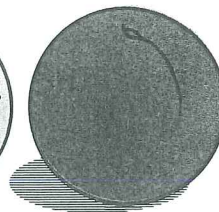
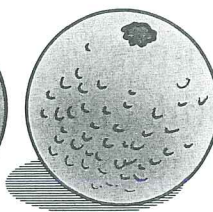
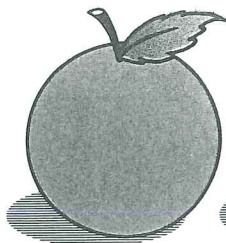
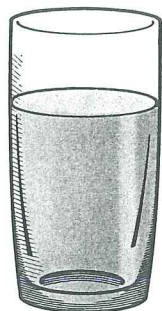
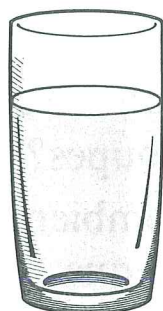
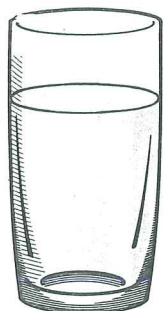
Forme **3** groupes égaux.

Combien dans chaque groupe? _____

Pour ta collation, tu peux choisir | boisson et | fruit.

Voici les boissons:

Voici les fruits:



Lait

Citronnade

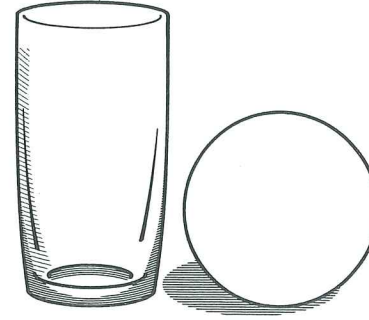
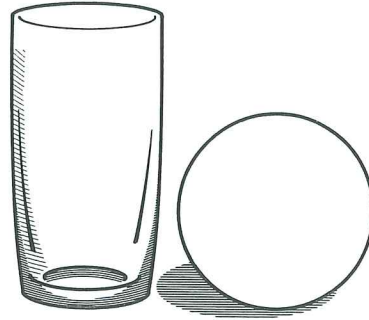
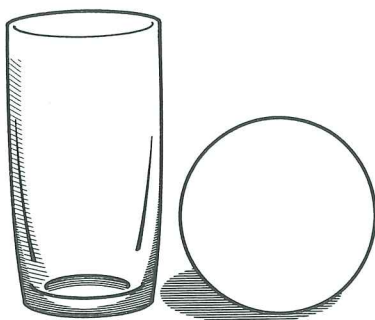
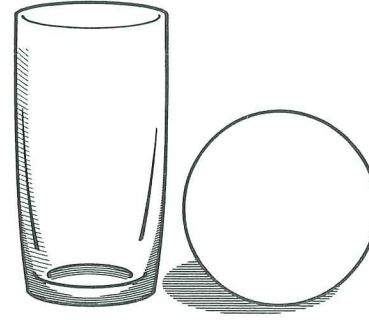
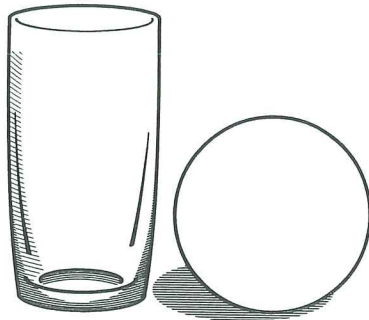
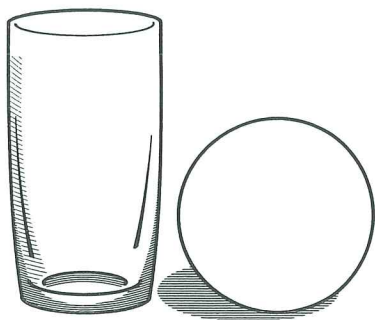
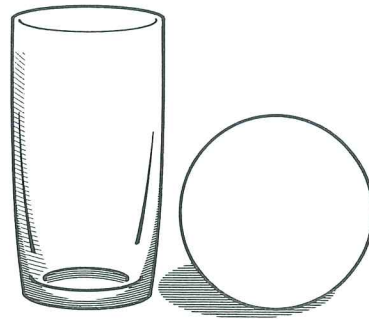
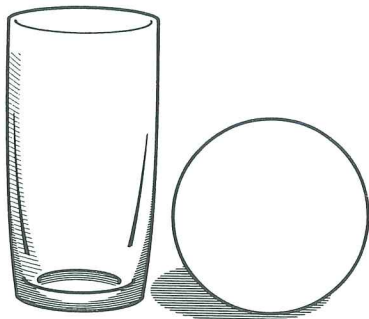
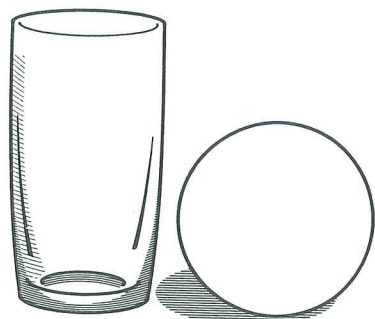
Eau

Pomme

Orange

Prune

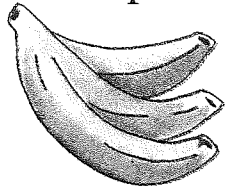
Colorie pour indiquer les choix possibles.



Que chois-tu? _____ et _____

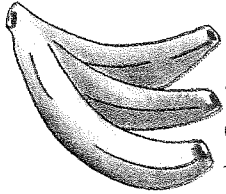
VÉRIFIONS

Complète.

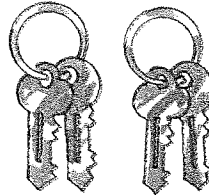


Combien de groupes? _____

Combien dans chaque groupe? _____

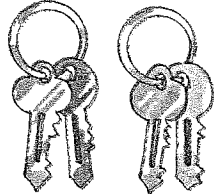


Combien de bananes? _____

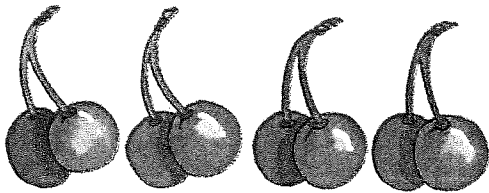


Combien de groupes? _____

Combien dans chaque groupe? _____

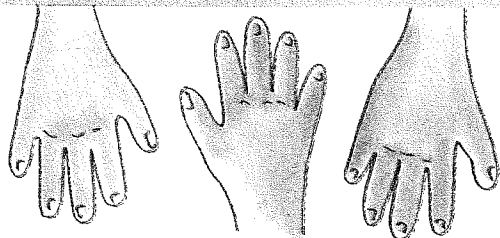


Combien de clés? _____



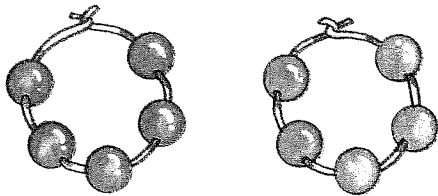
$$2 + 2 + 2 + 2 = \underline{\quad}$$

4 groupes de 2 égalent _____

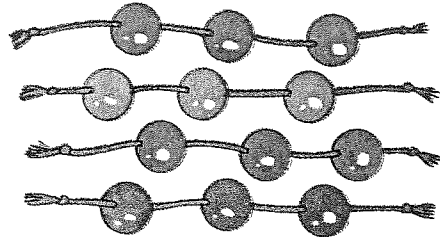


$$5 + 5 + 5 = \underline{\quad}$$

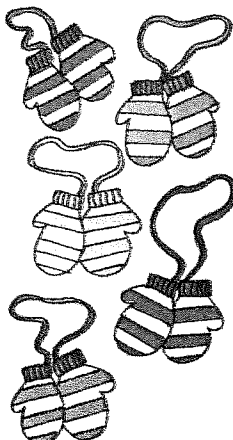
3 groupes de 5 égalent _____



$$2 \times 5 = \underline{\quad}$$



$$4 \times 3 = \underline{\quad}$$



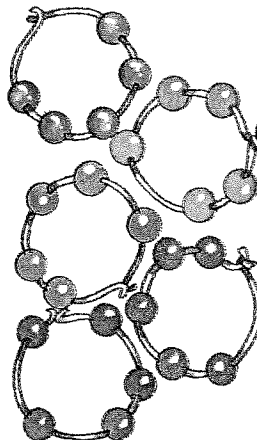
$$2 \times 2 = \underline{\quad}$$

$$4 \times 2 = \underline{\quad}$$

$$1 \times 2 = \underline{\quad}$$

$$3 \times 2 = \underline{\quad}$$

$$5 \times 2 = \underline{\quad}$$



$$2 \times 5 = \underline{\quad}$$

$$5 \times 5 = \underline{\quad}$$

$$1 \times 5 = \underline{\quad}$$

$$3 \times 5 = \underline{\quad}$$

$$4 \times 5 = \underline{\quad}$$