

Nom : _____

Man. 4 ex. 1

Colorie les équivalences et barre la monnaie en trop.

5

1 1 1 1 1 1 1

5

1 1 1 1 1 10

5

1 1 5 5 1 1 1 1

5

1 10 1 1 1 1 1 1 1

Nom : _____

Man. 4 ex : 2

Ajoute la monnaie qui manque ou barre la monnaie en trop

5 — 1 1 1 1

5 — 1 1

5 — 1 1 1 1 1 1 1

5 — 1 1 1

Nom : _____

Man. 4 ex. 3

Trouve la valeur de chaque ensemble
et écris le montant.

5

1

1

5

1

1

1

5

1

1

5

5

Nom: _____

Man. 4 ex. 4

Colorie les équivalences et barre la monnaie en trop.

10

A box containing a 10 coin on the left and 13 1 coins on the right. The 13 1 coins are arranged in two rows: the top row has 6 coins and the bottom row has 7 coins.

10

A box containing a 10 coin on the left and 11 1 coins on the right. The 11 1 coins are arranged in two rows: the top row has 6 coins and the bottom row has 5 coins.

10

A box containing a 10 coin on the left and 11 coins on the right. There are 10 1 coins and 1 10 coin. The 10 1 coins are arranged in two rows: the top row has 5 coins and the bottom row has 5 coins. The 1 10 coin is on the far right.

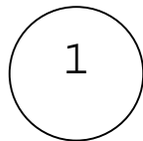
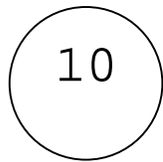
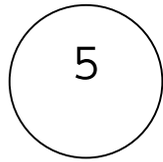
10

A box containing a 10 coin on the left and 12 1 coins on the right. The 12 1 coins are arranged in two rows: the top row has 5 coins and the bottom row has 7 coins.

Nom : _____

Man. 4 ex : 5

Dessine à droite assez de pièces de 1¢
pour que ça soit égal des 2 côtés
(autant d'argent)

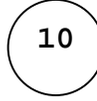


Nom : _____

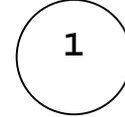
Man.4 Ex : 6

Calcul

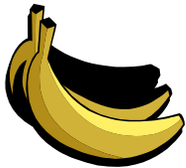
Dessine à droite les pièces de pour payer les aliments.



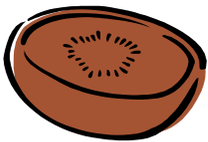
et de



54¢



35¢



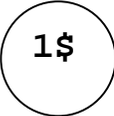
73¢



92¢

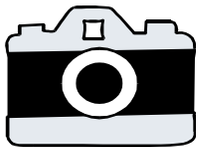
Nom : _____

Man. 4 Ex : 7

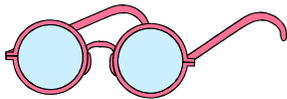
Dessine les pièces de  et/ou billets de  pour payer ces objets.



37.00\$



28.00\$



9.00\$



16.00\$