

Surname :
First name :
Class : 5ème Prévert

FINAL TASK

1- (SEED) Jill needs to earn enough money to buy a new skateboard that costs \$48.50. She has \$12.54. How much money does she need to buy the skateboard ?

- a) underline the important words
- b) explain what you understand in French
- c) solve the problem in English

Jill doit gagner de l'argent pour s'acheter un nouveau skateboard qui coûte 48 dollars 50. Elle a déjà 12 dollars 54. De combien a-t-elle encore besoin pour acheter le skateboard ?

To solve this problem :

48.50 minus 12.54 equal 35.96

Jill needs \$35.96 to buy a new skateboard.

2- (SEED) 6 of the classes at your school are going to the pool for a swimming party. That means 125 students need to get on buses and each bus holds 48 students. How many buses do you need ?

- a) underline the important words
- b) explain what you understand in French
- c) solve the problem in English

6 classes de ton école vont à la piscine. Cela veut dire que 125 élèves doivent prendre bus. Dans 1 bus, on peut faire monter 48 élèves. Combien faut-il de bus ?

To solve this problem :

125 divided by 48 equal 2.6.

2.6 is impossible. You need 3 buses.

3- (STEM) John ate 1/2 of his biscuits and gave 1/2 of the rest to Michael. Michael kept 1/2 of the biscuits and gave the rest to his little sister Emma. Emma ate 1 biscuit and kept 3. How many biscuits did John eat ?

- a) underline the important words
- b) explain what you understand in French
- c) solve the problem in English

John a mangé la moitié de ses biscuits et a donné la moitié du reste à Michael qui en a gardé la moitié et a donné le reste à sa petite sœur Emma. Celle-ci a mangé 1 biscuit et en a gardé 3. Combien de biscuits John a-t-il mangé ?

To solve this problem :

3 plus 1 equal 4

Emma had 4 biscuits and Michael had twice as many biscuits.

4 multiplied by 2 equal 8

Michael had 8 biscuits. It is half the rest of John's biscuits.

8 multiplied by 2 equal 16

John had 16 biscuits left. He ate the same amount of biscuits. John ate 16 biscuits (Attention, le piège c'est qu'il donne la moitié de ce qui lui reste à Michael, donc Michael a en fait 1/4 de la somme totale de biscuits de John)