

A la  j'achète :

6  et 4  et encore 3 

Combien ai-je acheté de friandises ?

dessine



calcule



$$\square + \square + \square = \square$$

écris



J'ai acheté                      friandises.

Un au Décole

A la  j'achète :

2  et 7  et encore 8 

Combien ai-je acheté de friandises ?

dessine



calcule



$$\square + \square + \square = \square$$

écris



J'ai acheté                      friandises.

Un au Décole

A la  j'achète :

9  et 4  et encore 1 

Combien ai-je acheté de friandises ?

dessine



calcule



$$\square + \square + \square = \square$$

écris



J'ai acheté                  friandises.

Un au Décole

A la  j'achète :

3  et 7  et encore 2 

Combien ai-je acheté de friandises ?

dessine



calcule




$$\square + \square + \square = \square$$




écris




J'ai acheté                  friandises.


Un au Décole


A la  j'achète :


2  et 8  et encore 1 


Combien ai-je acheté de friandises ?




dessine 

calcule   +  +  =


écris  J'ai acheté                  friandises.


Un au Décole 


A la  j'achète :


6  et 6  et encore 4 


Combien ai-je acheté de friandises ?




dessine 

calcule   +  +  =


écris  J'ai acheté                  friandises.


Un au Décole 


A la  j'achète :

3  et 7  et encore 5 

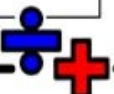
Combien ai-je acheté de friandises ?


dessine 




calcule   +  +  =

écris 


J'ai acheté                      friandises.


Un au Décole 


A la  j'achète :

1  et 8  et encore 9 

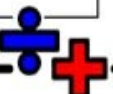
Combien ai-je acheté de friandises ?


dessine 




calcule   +  +  =

écris 


J'ai acheté                      friandises.


Un au Décole 


A la  j'achète :

4  et 5  et encore 6 


Combien ai-je acheté de friandises ?


dessine 




calcule   +  +  =

écris        


J'ai acheté                      friandises.


Un au Décole 


A la  j'achète :

7  et 1  et encore 9 


Combien ai-je acheté de friandises ?

dessine 

calcule   +  +  =

écris        

J'ai acheté                      friandises.

Un au Décole 

A la  j'achète :

6  et 8  et encore 4 

Combien ai-je acheté de friandises ?

dessine



calcule



$$\square + \square + \square = \square$$

écris



J'ai acheté                      friandises.

Un au Décole

A la  j'achète :

6  et 8  et encore 4 

Combien ai-je acheté de friandises ?

dessine



calcule



$$\square + \square + \square = \square$$

écris



J'ai acheté                      friandises.

Un au Décole

