






















































# Fiche exercice 1


## CP LA MOITIE DE

 Divise les nombres en deux moitiés.

La Douce Classe CP

## CP LA MOITIE DE

 Partage les collections en deux parties égales.




$$\square + \square$$



























$$\square + \square$$



$$\square + \square$$

 Divise les nombres en deux moitiés.



La Douce Classe CP