

CM1-AE1-C1-N3**CM1-C1 : construire des procédures additives de calcul réfléchi****($\pm 10, \pm 100 \pm 1\ 000 ; \pm 9, \pm 11, \pm 99$)****Activités*** fiche pour les élèves***Prénom* _____**Aide : Lis l'aide-memo****11. Calcule**

a) $457\ 843 + 10 =$ _____

b) $457\ 843 - 10 =$ _____

c) $457\ 843 + 100 =$ _____

d) $457\ 843 - 100 =$ _____

e) $457\ 843 + 1\ 000 =$ _____

f) $457\ 843 - 1\ 000 =$ _____

g) $781\ 039 + 1\ 000 =$ _____

h) $781\ 039 - 1\ 000 =$ _____

12. Calcule

a) $25\ 584 + 11 =$ _____

b) $68\ 584 - 11 =$ _____

c) $412\ 769 + 11 =$ _____

d) $842\ 560 - 11 =$ _____

13. Calcule

a) $3\ 084 + 9 =$ _____

b) $21\ 456 + 9 =$ _____

c) $98\ 239 + 9 =$ _____

d) $456\ 871 + 9 =$ _____

14. Calcule

a) $4\ 038 - 9 =$ _____

b) $89\ 145 - 9 =$ _____

c) $145\ 390 - 9 =$ _____

d) $204\ 204 - 9 =$ _____

15. Calcule

a) $7\ 854 + 99 =$ _____

b) $12\ 145 - 99 =$ _____

c) $800\ 501 + 99 =$ _____

d) $546\ 870 - 99 =$ _____

CM1-C1 : construire des procédures additives de calcul réfléchi

(± 10, ± 100 ± 1 000 ; ± 9, ± 11, ± 99)

Activités* correction pour l'enseignant****Corrigé en rouge****11. Calcule**

a) $457\ 843 + 10 = \textcolor{red}{457\ 853}$

b) $457\ 843 - 10 = \textcolor{red}{457\ 833}$

c) $457\ 843 + 100 = \textcolor{red}{457\ 943}$

d) $457\ 843 - 100 = \textcolor{red}{457\ 743}$

e) $457\ 843 + 1\ 000 = \textcolor{red}{458\ 843}$

f) $457\ 843 - 1\ 000 = \textcolor{red}{456\ 843}$

g) $781\ 039 + 1\ 000 = \textcolor{red}{782\ 039}$

h) $781\ 039 - 1\ 000 = \textcolor{red}{780\ 039}$

12. Calcule

a) $25\ 584 + 11 = \textcolor{red}{25\ 595}$

b) $68\ 584 - 11 = \textcolor{red}{68\ 573}$

c) $412\ 769 + 11 = \textcolor{red}{412\ 780}$

d) $842\ 560 - 11 = \textcolor{red}{842\ 549}$

13. Calcule

a) $3\ 084 + 9 = \textcolor{red}{3\ 093}$

b) $21\ 456 + 9 = \textcolor{red}{21\ 465}$

c) $98\ 239 + 9 = \textcolor{red}{98\ 248}$

d) $456\ 871 + 9 = \textcolor{red}{456\ 880}$

14. Calcule

a) $4\ 038 - 9 = \textcolor{red}{4\ 029}$

b) $89\ 145 - 9 = \textcolor{red}{89\ 136}$

c) $145\ 390 - 9 = \textcolor{red}{145\ 381}$

d) $204\ 204 - 9 = \textcolor{red}{204\ 195}$

15. Calcule

a) $7\ 854 + 99 = \textcolor{red}{7\ 953}$

b) $12\ 145 - 99 = \textcolor{red}{12\ 046}$

c) $800\ 501 + 99 = \textcolor{red}{800\ 600}$

d) $546\ 870 - 99 = \textcolor{red}{546\ 771}$