


















Addition de Coeurs Doux (B)

Quelle est la valeur de chaque doux coeur?

525	+		=	655			+	304	=	1228
326	+		=	1031			+	740	=	1227
135	+		=	781			+	229	=	371
637	+		=	994			+	397	=	1368
944	+		=	1315			+	197	=	611
194	+		=	752			+	515	=	675
530	+		=	825			+	642	=	1283
792	+		=	1213			+	142	=	1083
942	+		=	1798			+	297	=	1182
861	+		=	1589			+	639	=	1369

Joyeuse Saint Valentin de la part Mathslibres.com!

Addition de Coeurs Doux (B) Réponses

Quelle est la valeur de chaque doux coeur?

$525 + 130 = 655$

$924 + 304 = 1228$

$326 + 705 = 1031$

$487 + 740 = 1227$

$135 + 646 = 781$

$142 + 229 = 371$

$637 + 357 = 994$

$971 + 397 = 1368$

$944 + 371 = 1315$

$414 + 197 = 611$

$194 + 558 = 752$

$160 + 515 = 675$

$530 + 295 = 825$

$641 + 642 = 1283$

$792 + 421 = 1213$

$941 + 142 = 1083$

$942 + 856 = 1798$

$885 + 297 = 1182$

$861 + 728 = 1589$

$730 + 639 = 1369$

Joyeuse Saint Valentin de la part Mathslibres.com!