

... ADDIEREN, SUBTRAHIEREN, ERGÄNZEN ...

1 $80530 + 419713 =$
 $772198 - 382499 =$
 $237814 + 138142 =$
 $741513 - 427419 =$
 $186918 + 89593 =$
 $734713 - 11853 =$

2 $\boxed{} = 421781 + 51542$
 $= \boxed{} = 613943 - 434392$
 $116784 + \boxed{} = 358720$
 $860670 + \boxed{} = 1114348$
 $71976 + \boxed{} = 279728$
 $= \boxed{} = 515204 - 246334$

3 $84353 + \boxed{} = 322659$
 $595905 + \boxed{} = 1079637$
 $= \boxed{} = 240804 + 48330$
 $= \boxed{} = 623342 - 467123$
 $138863 + 496793 = \boxed{}$
 $903768 - 129696 = \boxed{}$

4 $25164 + 84669 = \boxed{}$
 $762986 - 235009 = \boxed{}$
 $293917 + 363458 = \boxed{}$
 $862517 - 189134 = \boxed{}$
 $= \boxed{} = 475229 + 83280$
 $= \boxed{} = 788781 - 214729$

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1 $293473 + 409056 =$
 $673605 - 171552 =$
 $292991 + 82511 =$
 $852139 - 63433 =$
 $387354 + 237466 =$
 $650918 - 404274 =$

2 $\boxed{} = 476120 + 100493$
 $= \boxed{} = 648405 - 278679$
 $93522 + \boxed{} = 218394$
 $637150 + \boxed{} = 703454$
 $298132 + \boxed{} = 407597$
 $= \boxed{} = 752520 - 433907$

3 $197965 + \boxed{} = 488668$
 $698033 + \boxed{} = 1186129$
 $= \boxed{} = 419327 + 456525$
 $= \boxed{} = 512403 - 126990$
 $333803 + 83599 = \boxed{}$
 $714210 - 248933 = \boxed{}$

4 $310765 + 205190 = \boxed{}$
 $648371 - 340302 = \boxed{}$
 $322871 + 29692 = \boxed{}$
 $675446 - 285810 = \boxed{}$
 $= \boxed{} = 404078 + 64961$
 $= \boxed{} = 566555 - 387986$

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