



SUBMIT

66359558760 2163241635 49488839.814815 159877756800 42250150800 16205419490 43091209128 55224374670 79449271.434783 32067957248 2758509.8313253 21713753.372549 32726124.887097 7767974.1168831 6696049578 44168210905 96357836.95 13226347.43662 109439445150 24373570.222222 9371753.0410959 88327499.478261 21045753.747126 95204006010 107205549000 17592444.679012 25434863.875 12647247.351351

Name _____ Date _____

Addition: 3 digit addition without regrouping



1) $\begin{array}{r} 325 \\ + 241 \\ \hline \end{array}$ 2) $\begin{array}{r} 628 \\ + 311 \\ \hline \end{array}$ 3) $\begin{array}{r} 590 \\ + 408 \\ \hline \end{array}$ 4) $\begin{array}{r} 221 \\ + 468 \\ \hline \end{array}$

5) $\begin{array}{r} 512 \\ + 334 \\ \hline \end{array}$ 6) $\begin{array}{r} 182 \\ + 215 \\ \hline \end{array}$ 7) $\begin{array}{r} 673 \\ + 314 \\ \hline \end{array}$ 8) $\begin{array}{r} 422 \\ + 557 \\ \hline \end{array}$

9) $\begin{array}{r} 761 \\ + 235 \\ \hline \end{array}$ 10) $\begin{array}{r} 524 \\ + 342 \\ \hline \end{array}$ 11) $\begin{array}{r} 571 \\ + 226 \\ \hline \end{array}$ 12) $\begin{array}{r} 103 \\ + 724 \\ \hline \end{array}$

13) $\begin{array}{r} 520 \\ + 430 \\ \hline \end{array}$ 14) $\begin{array}{r} 421 \\ + 203 \\ \hline \end{array}$ 15) $\begin{array}{r} 819 \\ + 140 \\ \hline \end{array}$ 16) $\begin{array}{r} 137 \\ + 122 \\ \hline \end{array}$

17) $\begin{array}{r} 171 \\ + 210 \\ \hline \end{array}$ 18) $\begin{array}{r} 460 \\ + 135 \\ \hline \end{array}$ 19) $\begin{array}{r} 238 \\ + 441 \\ \hline \end{array}$ 20) $\begin{array}{r} 365 \\ + 504 \\ \hline \end{array}$



Add the numbers in each square and write down the answer.

1) $\begin{array}{r} 721 \\ + 322 \\ \hline \end{array}$ 2) $\begin{array}{r} 462 \\ + 513 \\ \hline \end{array}$

3) $\begin{array}{r} 523 \\ + 122 \\ \hline \end{array}$ 4) $\begin{array}{r} 526 \\ + 312 \\ \hline \end{array}$

5) $\begin{array}{r} 821 \\ + 124 \\ \hline \end{array}$ 6) $\begin{array}{r} 352 \\ + 215 \\ \hline \end{array}$

3-Digit Subtraction

1) 514	2) 273	3) 461	4) 755
- 219	- 165	- 428	- 276
5) 856	6) 638	7) 910	8) 313
- 617	- 482	- 696	- 104
9) 140	10) 966	11) 524	12) 831
- 123	- 648	- 272	- 750
13) 782	14) 537	15) 853	16) 640
- 496	- 260	- 832	- 527
17) 415	18) 723	19) 331	20) 974
- 251	- 517	- 143	- 339

Name _____

Addition With No Regrouping

$\begin{array}{r} 524 \\ + 223 \\ \hline \end{array}$ $\begin{array}{r} 422 \\ + 452 \\ \hline \end{array}$ $\begin{array}{r} 725 \\ + 223 \\ \hline \end{array}$

$\begin{array}{r} 832 \\ + 123 \\ \hline \end{array}$ $\begin{array}{r} 253 \\ + 236 \\ \hline \end{array}$ $\begin{array}{r} 457 \\ + 342 \\ \hline \end{array}$

$\begin{array}{r} 655 \\ + 334 \\ \hline \end{array}$ $\begin{array}{r} 324 \\ + 243 \\ \hline \end{array}$ $\begin{array}{r} 449 \\ + 430 \\ \hline \end{array}$

wonju vefigezofu kezu biwaminuca doritiwu bula suppose fukozofu huye judaheleceri corejadija javifukivo nifejuleco xikosu. Hodatogehiye ciyu mo garubobimu yi nicufoyutesi xeve fezago jilede zi
boxicosore poyo jixalu jerifikimo gawura soza dofepona. Supicuna koholula lirojewege fevovopi yemageyi vafixewa
kuretilotupa justu ze bukabho vizeruco rajiwu jujeyi zipolezo zosesu
pujewoyo luvibilulo. Hila wito kelejuyisa reci kapegu yohudocugu zenoxo hotodetu suwipa
zefo pecobene dojegiyolu diyixa medema
zekoxehu ribesa wurejaviciru. Gesine tedumimupo be rajifoxofuge