



S.NO	Question	Answer
1	$7125=$	
2	$6857=$	
3	$1528=$	
4	$3227=$	
5	$4784=$	
6	$8776=$	
7	$6254=$	
8	$6568=$	
9	$9179=$	
10	$3299=$	
11	$286=$	
12	$749=$	
13	$690=$	
14	$388=$	
15	$978=$	
16	$134226=$	
17	$236547=$	
18	$348742=$	
19	$423473=$	
20	$539764=$	
21	$160+127=$	
22	$838+458=$	
23	$880+455=$	
24	$475+227=$	
25	$641+146=$	

S.NO	Question	Answer
26	$937+426=$	
27	$967+427=$	
28	$447+285=$	
29	$347+536=$	
30	$824+358=$	
31	$354+535=$	
32	$534+235=$	
33	$427+326=$	
34	$537+965=$	
35	$427+661=$	
36	$1725+1124=$	
37	$2313+1116=$	
38	$3425+4125=$	
39	$6736+2326=$	
40	$1825+4536=$	
41	$160-132=$	
42	$838-810=$	
43	$880-852=$	
44	$475-447=$	
45	$641-613=$	
46	$937-909=$	
47	$967-939=$	
48	$447-419=$	
49	$347-319=$	
50	$824-796=$	

S.NO	Question	Answer
51	$354-326=$	
52	$534-506=$	
53	$427-399=$	
54	$537-509=$	
55	$427-399=$	
56	$535-507=$	
57	$235-207=$	
58	$326-298=$	
59	$965-937=$	
60	$661-633=$	
61	$23 \times 4=$	
62	$16 \times 2=$	
63	$10 \times 3=$	
64	$20 \times 1=$	
65	$70 \times 8=$	
66	$43 \times 8=$	
67	$40 \times 5=$	
68	$63 \times 4=$	
69	$14 \times 1=$	
70	$12 \times 6=$	
71	$54 \times 7=$	
72	$46 \times 3=$	
73	$25 \times 8=$	
74	$16 \times 1=$	
75	$22 \times 5=$	

S.NO	Question	Answer
76	$94 \times 7=$	
77	$54 \times 6=$	
78	$47 \times 6=$	
79	$82 \times 6=$	
80	$52 \times 8=$	
81	$30/5=$	
82	$23/3=$	
83	$17/4=$	
84	$27/2=$	
85	$77/9=$	
86	$50/9=$	
87	$47/6=$	
88	$70/5=$	
89	$21/2=$	
90	$19/7=$	
91	$61/8=$	
92	$53/4=$	
93	$32/9=$	
94	$23/2=$	
95	$29/6=$	
96	$101/8=$	
97	$61/7=$	
98	$54/7=$	
99	$89/7=$	
100	$59/9=$	