

Inverse Number Cards - Set 1



LO: to understand addition is the inverse of subtraction

Combine the 12 number cards into 4 sets of addition and subtraction calculations. For each set, write the 4 different addition and subtraction calculations that can be made.

45	67
48	154
77	98
88	145
143	77
155	97

Inverse Number Cards - Set 2



LO: to understand addition is the inverse of subtraction

Combine the 12 number cards into 4 sets of addition and subtraction calculations. For each set, write the 4 different addition and subtraction calculations that can be made.

152	156
296	284
138	144
148	142
142	306
294	158

Inverse Number Cards - Set 3



LO: to understand addition is the inverse of subtraction

Combine the 12 number cards into 4 sets of addition and subtraction calculations. For each set, write the 4 different addition and subtraction calculations that can be made.

215	509
212	205
511	303
517	297
304	296
501	207

Inverse Number Cards - Set 4



LO: to understand addition is the inverse of subtraction

Combine the 12 number cards into 4 sets of addition and subtraction calculations. For each set, write the 4 different addition and subtraction calculations that can be made.

174	193
323	135
182	319
126	147
321	145
178	317

Inverse Number Cards - Set 5



LO: to understand addition is the inverse of subtraction

Combine the 12 number cards into 4 sets of addition and subtraction calculations. For each set, write the 4 different addition and subtraction calculations that can be made.

85	161
72	165
88	78
163	73
77	89
159	86

Inverse Number Cards - Set 6



LO: to understand addition is the inverse of subtraction

Combine the 12 number cards into 4 sets of addition and subtraction calculations. For each set, write the 4 different addition and subtraction calculations that can be made.

217	301
209	311
206	214
313	94
89	104
95	303

Inverse Number Cards - Set 7



LO: to understand addition is the inverse of subtraction

Combine the 12 number cards into 4 sets of addition and subtraction calculations. For each set, write the 4 different addition and subtraction calculations that can be made.

46	91
99	47
42	43
34	45
89	49
54	81

Set 1

$$98 + 45 = 143$$

$$88 + 67 = 155$$

$$77 + 77 = 154$$

$$97 + 48 = 145$$

Set 5

$$85 + 78 = 163$$

$$89 + 72 = 161$$

$$86 + 73 = 159$$

$$88 + 77 = 165$$

Set 2

$$152 + 144 = 296$$

$$142 + 142 = 284$$

$$158 + 148 = 306$$

$$156 + 138 = 294$$

Set 6

$$217 + 94 = 311$$

$$209 + 104 = 313$$

$$214 + 89 = 303$$

$$206 + 95 = 301$$

Set 3

$$215 + 302 = 517$$

$$205 + 296 = 501$$

$$212 + 297 = 509$$

$$207 + 304 = 511$$

Set 7

$$46 + 43 = 89$$

$$42 + 49 = 91$$

$$54 + 45 = 99$$

$$34 + 47 = 81$$

Set 4

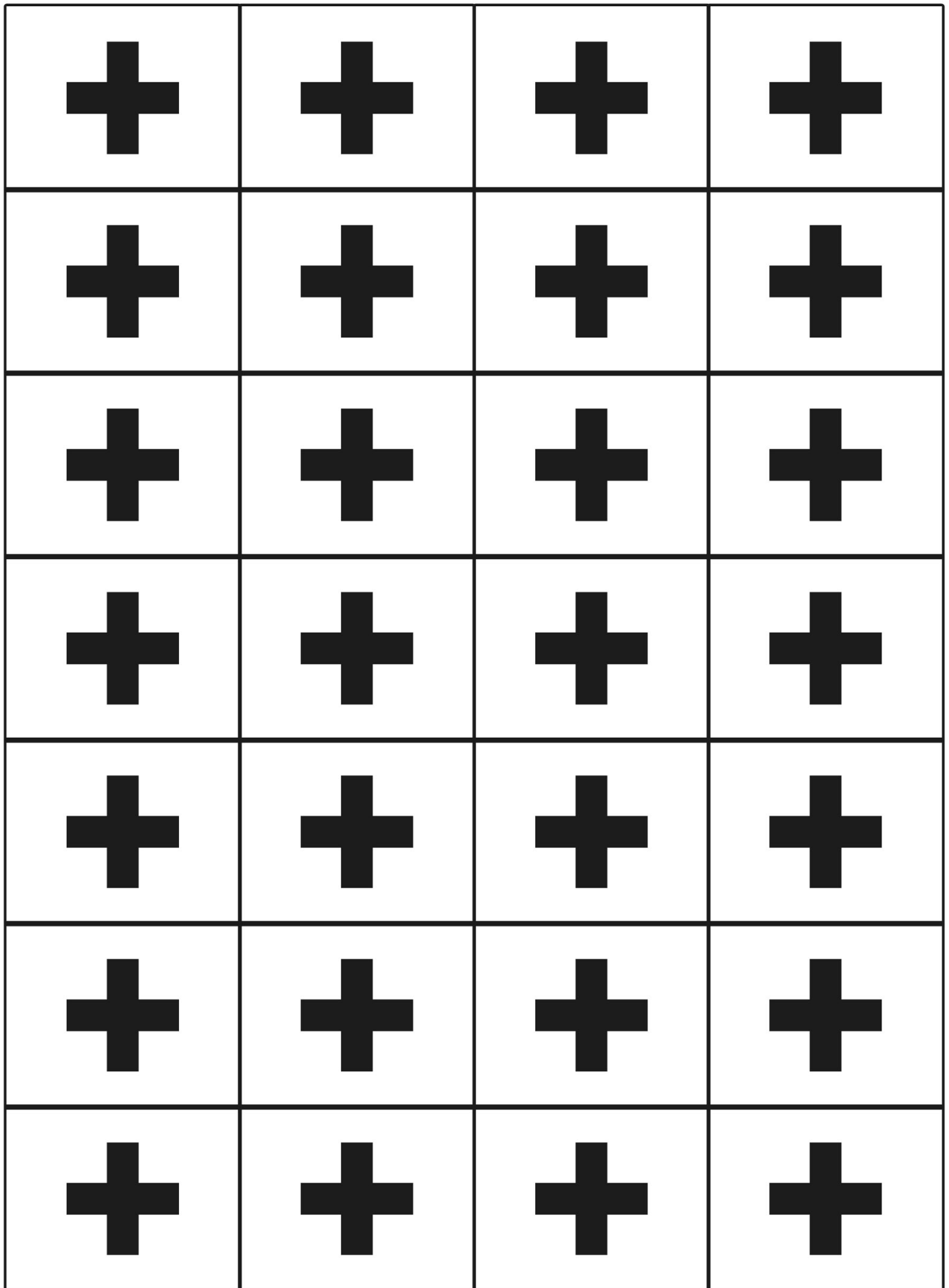
$$174 + 147 = 321$$

$$182 + 135 = 317$$

$$193 + 126 = 319$$

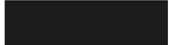
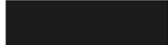
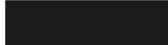
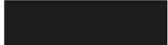
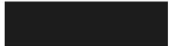
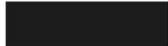
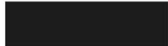
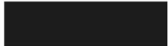




















$$178 + 145 = 323$$

Inverse Number Cards - Plus Signs



Inverse Number Cards - Minus Signs



Inverse Number Cards - Equals Signs