

**PRACTICE**

Fill the empty squares to complete each Digit Difference Grid below.

135.

17	
27	28

136.

833	832
	732

137.

5	105
15	

138.

835	825
	824

139.

179	
189	89

140.

	199
210	209

141.

9	10	
	20	120

142.

	66	67
75	76	

143.

285	286	296
	386	

**PRACTICE**

Fill the empty squares to complete each Digit Difference Grid below.

144.

46	56	66
45		

145.

172	272	262
173		

146.

329	339	340
		240

147.

		706
586		606

148.

777		797
		798

149.

	89	
100		80

150.



	13	23
103		

151.



114		24
	125	

152.



		66
146		

We can add or subtract more than 1 one, 1 ten, or 1 hundred at a time.



**EXAMPLE** | Add  $427 + 60$ .

60 is 6 tens. So, adding 60 is the same as adding 6 tens.

427 is 4 hundreds, 2 tens, and 7 ones.

Adding 6 tens to 427 gives 4 hundreds, 8 tens, and 7 ones, which is **487**.

Adding 6 tens to a number increases its tens digit by 6, unless we have to regroup.

**PRACTICE** | Answer each addition and subtraction problem below.

153.  $213 + 500 =$  \_\_\_\_\_

154.  $213 + 5 =$  \_\_\_\_\_

155.  $213 + 50 =$  \_\_\_\_\_

156.  $586 - 4 =$  \_\_\_\_\_

157.  $586 - 400 =$  \_\_\_\_\_

158.  $586 - 40 =$  \_\_\_\_\_

159.  $121 + 70 =$  \_\_\_\_\_

160.  $121 + 7 =$  \_\_\_\_\_

161.  $121 + 700 =$  \_\_\_\_\_

162.  $475 - 300 =$  \_\_\_\_\_

163.  $475 - 30 =$  \_\_\_\_\_

164.  $475 - 3 =$  \_\_\_\_\_

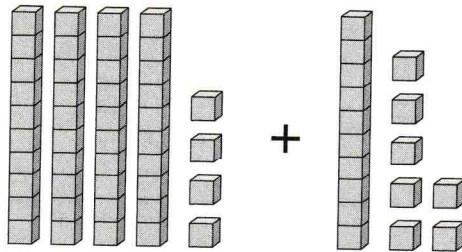
For these problems you'll need to break or regroup.



**PRACTICE**

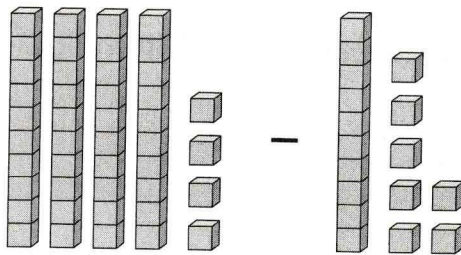
Answer each addition and subtraction problem below. Write your answers using digits.

165. Add:



165.  $44 + 17 = \underline{\quad}$

166. Subtract:



166.  $44 - 17 = \underline{\quad}$

167. Add  $\text{XXXX}\bullet\bullet + \text{XXXXXXXX}\bullet\bullet\bullet$

167.  $42 + 64 = \underline{\quad}$

168. Subtract  $\text{CX}\bullet\bullet - \text{XXXX}$

168.  $112 - 40 = \underline{\quad}$

169. Add 7 tens to 683.

169.  $683 + 70 = \underline{\quad}$

170. Subtract 8 tens from 446.

170.  $446 - 80 = \underline{\quad}$

**PRACTICE** | Answer each problem below.

171. What number is 111 more than 789? **171.** \_\_\_\_\_

172. Write the four different three-digit numbers that use the digits 0, 1, and 2 once each.

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

173. How many symbols are in the pirate number for 789?  
*Review pirate numbers on page 7.* **173.** \_\_\_\_\_

174. There are only three 3-digit numbers that can be written using only two pirate symbols. Write them as pirate numbers.  
*Review pirate numbers on page 7.*

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_