

Use each of these four numbers to make **two subtraction calculations** where the answer is **35**.

A



$$\square - \square = 35$$

$$\square - \square = 35$$

91

42

56

77

Use **estimation** to help you think about which two numbers are likely to have a **difference of 35**.

Use each of these four numbers to make **two subtraction calculations** where the answer is **41**.

B



$$\square - \square = 41$$

$$\square - \square = 41$$

86

58

45

99

Use **estimation** to help you think about which two numbers are likely to have a **difference of 41**.

Use each of these four numbers to make **two subtraction calculations** where the answer is **68**.

C



$$\square - \square = 68$$

$$\square - \square = 68$$

24

92

51

119

Use **estimation** to help you think about which two numbers are likely to have a **difference of 68**.

Use each of these four numbers to make **two subtraction calculations** where the answer is **28**.

D



$$\square - \square = 28$$

$$\square - \square = 28$$

57

49

85

77

Use **estimation** to help you think about which two numbers are likely to have a **difference of 28**.

Use each of these four numbers to make **two subtraction calculations** where the answer is **52**.

E



$$\square - \square = 52$$

$$\square - \square = 52$$

96

120

44

68

Use **estimation** to help you think about which two numbers are likely to have a **difference of 52**.

Use each of these four numbers to make **two subtraction calculations** where the answer is **73**.

F



$$\square - \square = 73$$

$$\square - \square = 73$$

128

55


41

114

Use **estimation** to help you think about which two numbers are likely to have a **difference of 73**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **84**.

A



$$\square - \square = 84$$

$$\square - \square = 84$$


$$\square - \square = 84$$

158 175 74 126 42 91

Use **estimation** to help you think about which two numbers are likely to have a **difference of 84**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **42**.

B



$$\square - \square = 42$$

$$\square - \square = 42$$


$$\square - \square = 42$$

76 48 29 71 90 34

Use **estimation** to help you think about which two numbers are likely to have a **difference of 42**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **54**.

C



$$\square - \square = 54$$

$$\square - \square = 54$$


$$\square - \square = 54$$

177 63 123 117 92 146

Use **estimation** to help you think about which two numbers are likely to have a **difference of 54**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **128**.

D



$$\square - \square = 128$$

$$\square - \square = 128$$


$$\square - \square = 128$$

49 71 65 199 193 177

Use **estimation** to help you think about which two numbers are likely to have a **difference of 128**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **135**.

E



$$\square - \square = 135$$

$$\square - \square = 135$$


$$\square - \square = 135$$

96 247 120 231 112 255

Use **estimation** to help you think about which two numbers are likely to have a **difference of 135**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **284**.

F



$$\square - \square = 284$$

$$\square - \square = 284$$


$$\square - \square = 284$$

535 162 446 342 251 58

Use **estimation** to help you think about which two numbers are likely to have a **difference of 284**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **92**.

A



$$\square - \square = 92$$

$$\square - \square = 92$$


$$\square - \square = 92$$

85 69 177 214 306 161

Use **estimation** to help you think about which two numbers are likely to have a **difference of 92**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **87**.

B



$$\square - \square = 87$$

$$\square - \square = 87$$


$$\square - \square = 87$$

95 258 345 109 182 196

Use **estimation** to help you think about which two numbers are likely to have a **difference of 87**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **142**.

C



$$\square - \square = 142$$

$$\square - \square = 142$$


$$\square - \square = 142$$

213 257 355 115 102 244

Use **estimation** to help you think about which two numbers are likely to have a **difference of 142**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **264**.

D



$$\square - \square = 264$$

$$\square - \square = 264$$


$$\square - \square = 264$$

348 291 555 693 429 612

Use **estimation** to help you think about which two numbers are likely to have a **difference of 264**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **302**.

E



$$\square - \square = 302$$

$$\square - \square = 302$$


$$\square - \square = 302$$

831 790 571 873 488 529

Use **estimation** to help you think about which two numbers are likely to have a **difference of 302**.

Use each of these six numbers to make **three subtraction calculations** where the answer is **379**.

F



$$\square - \square = 379$$

$$\square - \square = 379$$

$$\square - \square = 379$$

294 965 613 586 673 992

Use **estimation** to help you think about which two numbers are likely to have a **difference of 379**.

Name: _____ Date: _____



Use this space to help you work out the answers to your challenges!

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