

# CRACK THE CODE

**Direction: Solve the problem using addition. Fill in the lines at the bottom of the sheet with the letters that match the answers to crack the code.**

$96+45=$  \_\_\_\_\_

e

$12+55=$  \_\_\_\_\_

t

$17+25=$  \_\_\_\_\_

o

$26+59=$  \_\_\_\_\_

e

$49+59=$  \_\_\_\_\_

a

$57+98=$  \_\_\_\_\_

o

$91+78=$  \_\_\_\_\_

n

$56+75=$  \_\_\_\_\_

n

$29+76=$  \_\_\_\_\_

w

$56+82=$  \_\_\_\_\_

r

$99+41=$  \_\_\_\_\_

h

$65+78=$  \_\_\_\_\_

e

$95+78=$  \_\_\_\_\_

d

$82+69=$  \_\_\_\_\_

t

## RIDDLE:

What three numbers, none of which is zero, give the same result whether they're added or multiplied?

|     |     |     |     |     |    |     |     |     |
|-----|-----|-----|-----|-----|----|-----|-----|-----|
|     |     |     |     |     |    |     |     |     |
| 155 | 131 | 143 | 151 | 105 | 42 | 108 | 169 | 173 |

|    |     |     |    |     |
|----|-----|-----|----|-----|
|    |     |     |    |     |
| 67 | 140 | 138 | 85 | 141 |



# ANSWER KEY TO CRACK THE CODE WORKSHEET



**Direction: Solve the problem using addition. Fill in the lines at the bottom of the sheet with the letters that match the answers to crack the code.**

96+45= \_\_\_\_\_ e  
 12+55= \_\_\_\_\_ t  
 17+25= \_\_\_\_\_ o  
 26+59= \_\_\_\_\_ e  
 49+59= \_\_\_\_\_ a  
 57+98= \_\_\_\_\_ o  
 91+78= \_\_\_\_\_ n

56+75= \_\_\_\_\_ n  
 29+76= \_\_\_\_\_ w  
 56+82= \_\_\_\_\_ r  
 99+41= \_\_\_\_\_ h  
 65+78= \_\_\_\_\_ e  
 95+78= \_\_\_\_\_ d  
 82+69= \_\_\_\_\_ t

**Riddle: What three numbers, none of which is zero, give the same result whether they're added or multiplied?**

|     |     |     |     |     |    |     |     |     |
|-----|-----|-----|-----|-----|----|-----|-----|-----|
| O   | n   | e,  | t   | w   | o  | a   | n   | d   |
| 155 | 131 | 143 | 151 | 105 | 42 | 108 | 169 | 173 |

|    |     |     |    |     |
|----|-----|-----|----|-----|
| t  | h   | r   | e  | e   |
| 67 | 140 | 138 | 85 | 141 |

