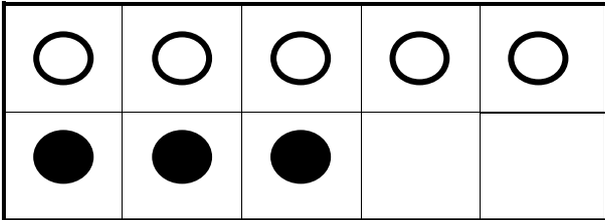


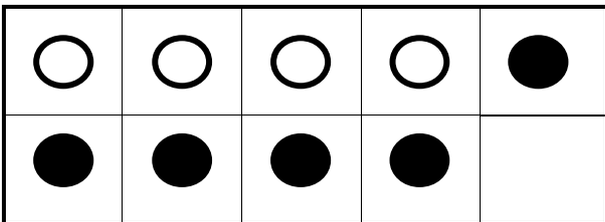
## QUANTE PALLINE ?



Quante palline in tutto ? \_\_\_\_\_

Quante palline nere ? \_\_\_\_\_

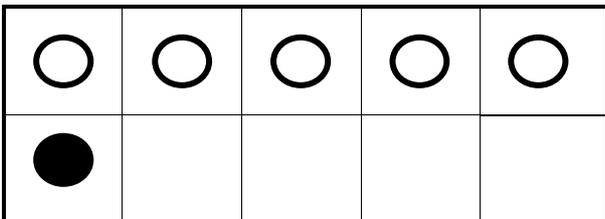
Quante palline bianche ? \_\_\_\_\_



Quante palline in tutto ? \_\_\_\_\_

Quante palline nere ? \_\_\_\_\_

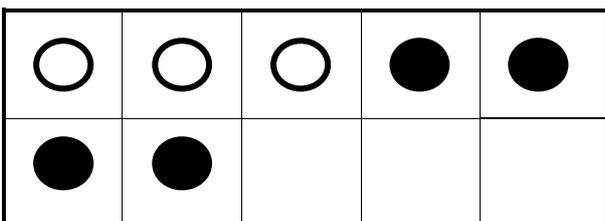
Quante palline bianche ? \_\_\_\_\_



Quante palline in tutto ? \_\_\_\_\_

Quante palline nere ? \_\_\_\_\_

Quante palline bianche ? \_\_\_\_\_



Quante palline in tutto ? \_\_\_\_\_

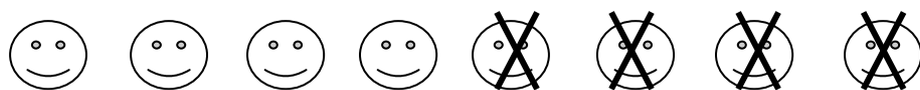
Quante palline nere ? \_\_\_\_\_

Quante palline bianche ? \_\_\_\_\_

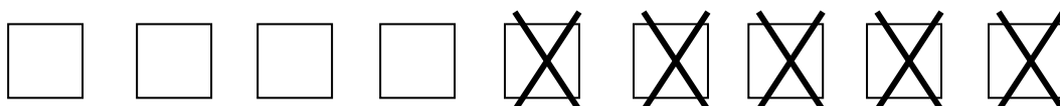
# COMPLETA LE OPERAZIONI INDICATE



$$\square - \square = \square$$



$$\square - \square = \square$$



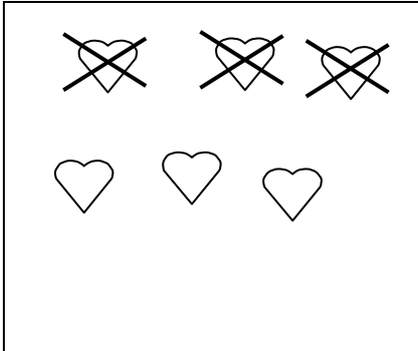
$$\square - \square = \square$$



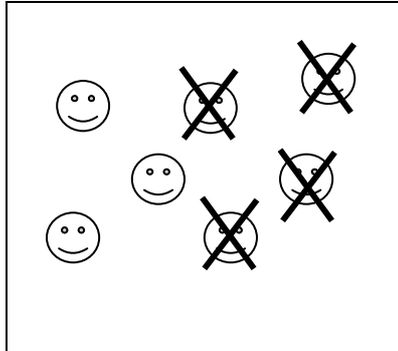
$$\square - \square = \square$$

# COMPLETA L'OPERAZIONE ASSOCIATA ALL'IMMAGINE

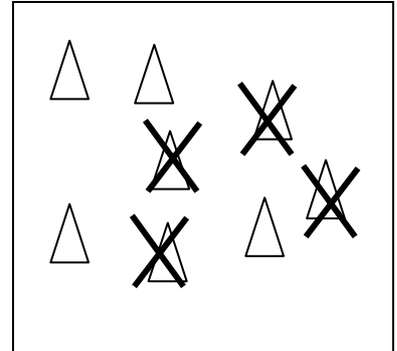
## ESEMPIO



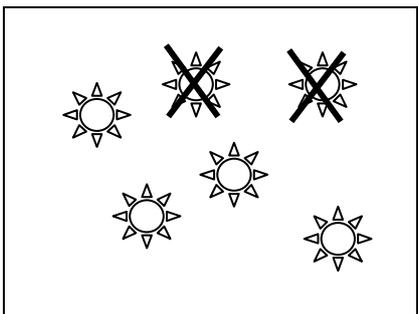
**6 - 3 = 3**



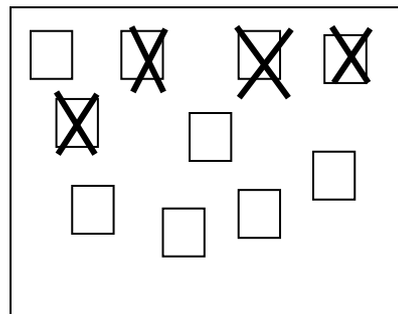
\_\_\_ - \_\_\_ = ...



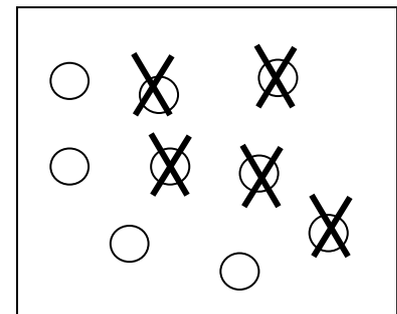
\_\_\_ - \_\_\_ = ...



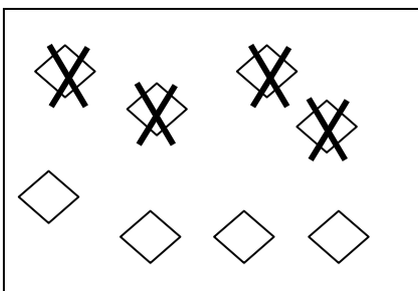
\_\_\_ - \_\_\_ = ...



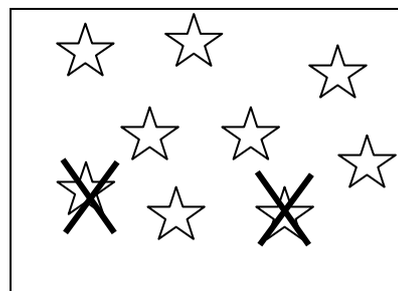
\_\_\_ - \_\_\_ = ...



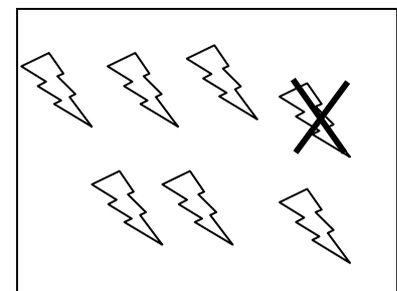
\_\_\_ - \_\_\_ = ...



\_\_\_ - \_\_\_ = ...



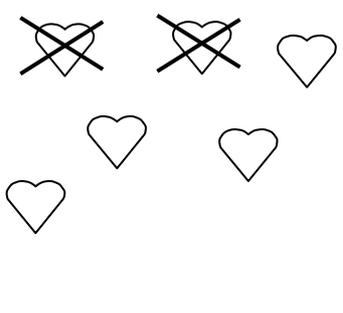
\_\_\_ - \_\_\_ = ...



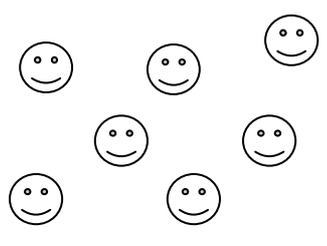
\_\_\_ - \_\_\_ = ...

METTI UNA **X** SUGLI OGGETTI DA TOGLIERE E SCRIVI  
IL RISULTATO COME NELL'ESEMPIO

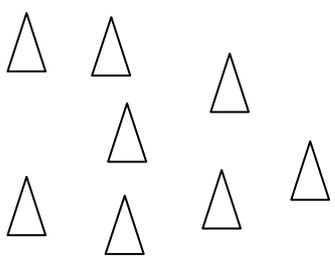
**ESEMPIO**



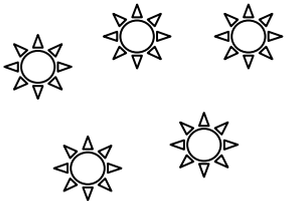
$6 - 2 = 4$



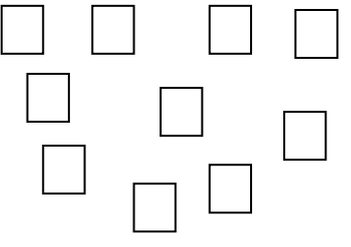
$7 - 5 = \dots$



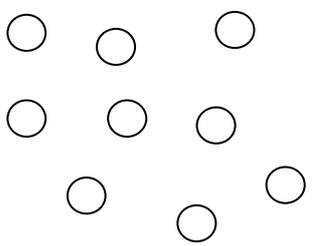
$8 - 2 = \dots$



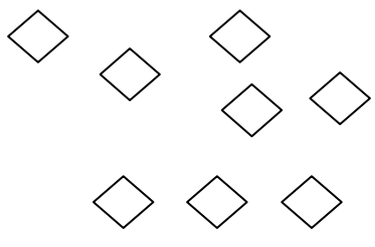
$5 - 3 = \dots$



$10 - 7 = \dots$



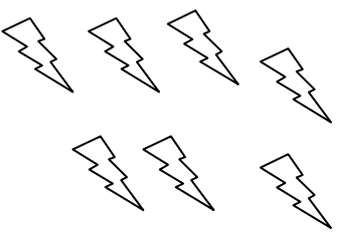
$9 - 3 = \dots$



$8 - 4 = \dots$

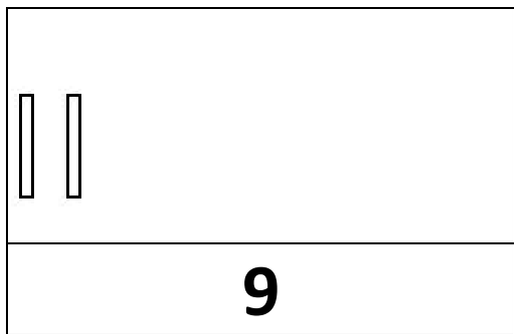


$9 - 2 = \dots$

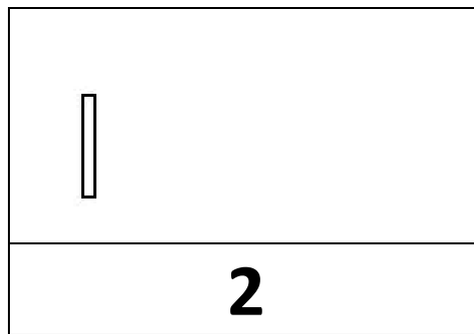


$7 - 1 = \dots$

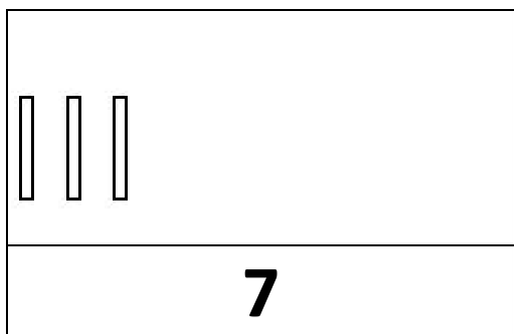
METTI LE CANNUCCE CHE SERVONO PER FORMARE IL NUMERO INDICATO



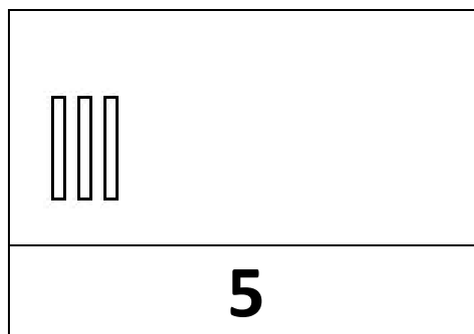
**9**



**2**

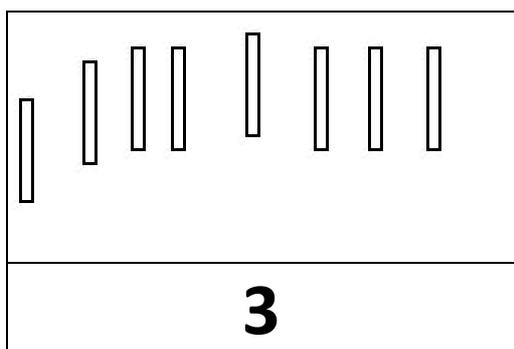


**7**

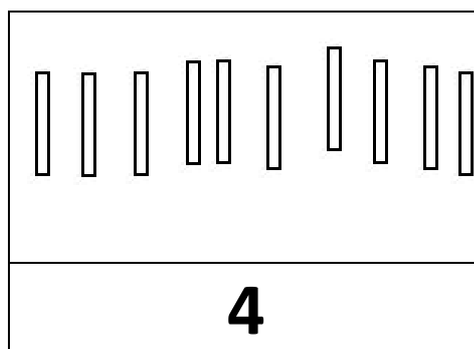


**5**

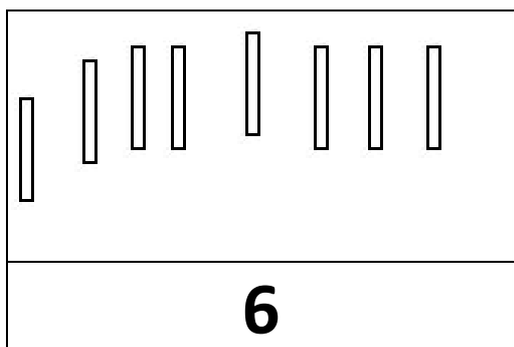
TOGLI LE CANNUCCE IN PIÙ PER FORMARE IL NUMERO INDICATO



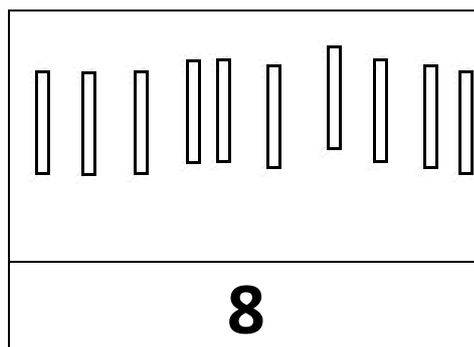
**3**



**4**

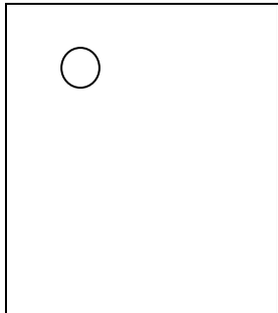
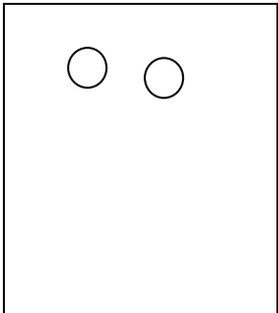
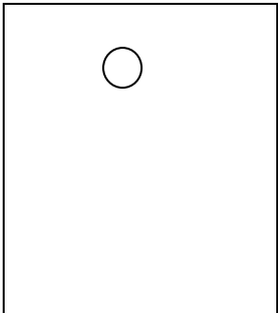
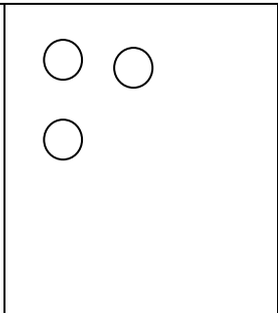


**6**

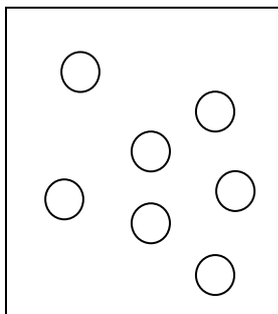
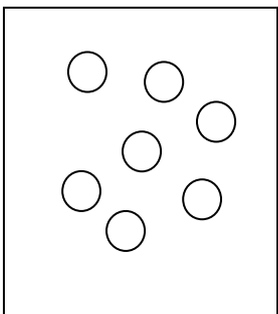
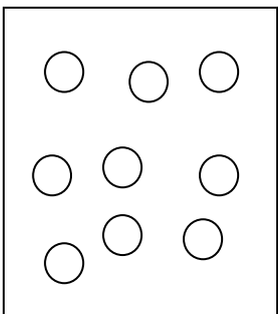
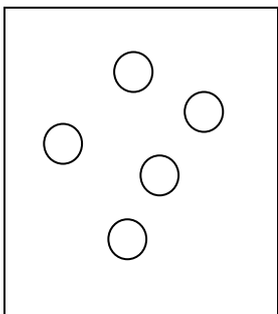


**8**

DISEGNA GLI ELEMENTI CHE SERVONO PER FORMARE IL NUMERO INDICATO

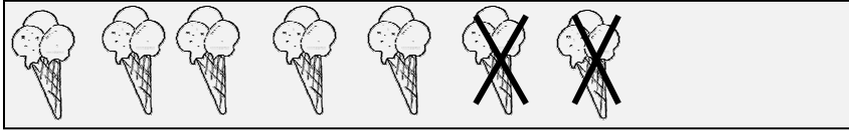
|   |   |  |   |
|---|---|--|---|
|  |  |  |  |
| <b>7</b>  | <b>9</b>  | <b>10</b>  | <b>8</b>  |

METTI UNA X SUGLI ELEMENTI IN PIÙ PER FORMARE IL NUMERO INDICATO

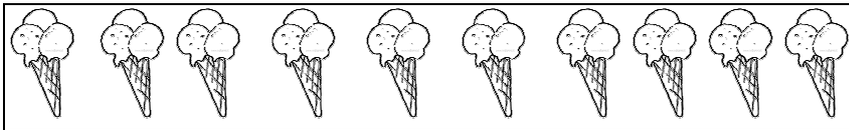
|   |   |  |   |
|---|---|--|---|
|  |  |  |  |
| <b>2</b>  | <b>3</b>  | <b>5</b>   | <b>1</b>  |

METTI UNA **X** SULLE FIGURE DA TOGLIERE PER RAPPRESENTARE L'OPERAZIONE E SCRIVI IL RISULTATO, COME NELL'ESEMPIO

**ESEMPIO**



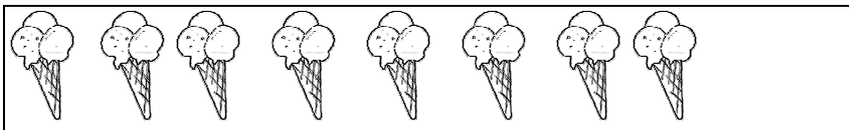
$$7 - 2 = 5$$



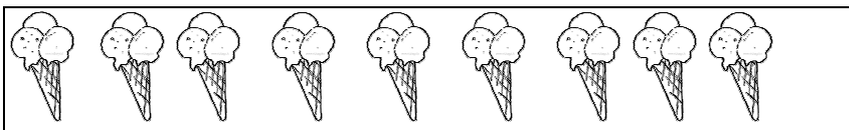
$$10 - 3 =$$



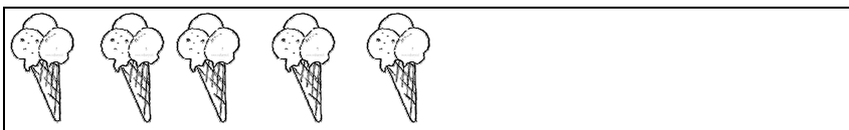
$$4 - 1 =$$



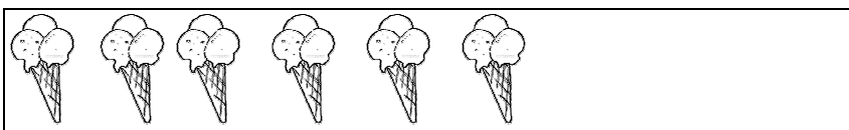
$$8 - 4 =$$



$$9 - 5 =$$



$$5 - 2 =$$



$$6 - 4 =$$

# CONTA I QUADRETTINI, CALCOLA E SCRIVI IL RISULTATO COME NELL'ESEMPIO

## ESEMPIO

|             |  |  |  |  |
|-------------|--|--|--|--|
|             |  |  |  |  |
|             |  |  |  |  |
| $7 - 2 = 5$ |  |  |  |  |

|                       |  |  |  |  |
|-----------------------|--|--|--|--|
|                       |  |  |  |  |
|                       |  |  |  |  |
| _____ - _____ = _____ |  |  |  |  |

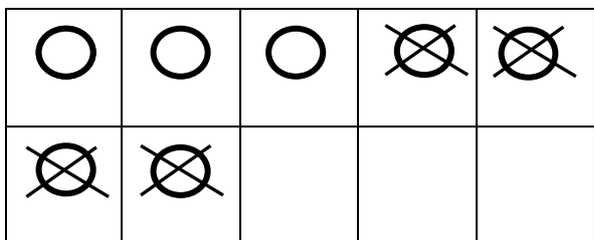
|                       |  |  |  |  |
|-----------------------|--|--|--|--|
|                       |  |  |  |  |
|                       |  |  |  |  |
| _____ - _____ = _____ |  |  |  |  |

|                       |  |  |  |  |
|-----------------------|--|--|--|--|
|                       |  |  |  |  |
|                       |  |  |  |  |
| _____ - _____ = _____ |  |  |  |  |

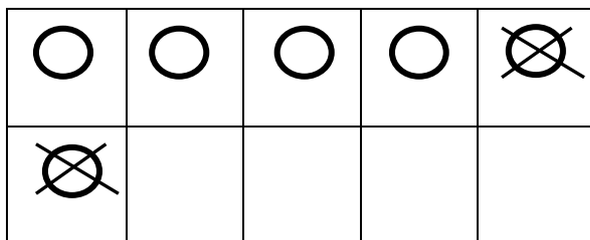
|                       |  |  |  |  |
|-----------------------|--|--|--|--|
|                       |  |  |  |  |
|                       |  |  |  |  |
| _____ - _____ = _____ |  |  |  |  |

|                       |  |  |  |  |
|-----------------------|--|--|--|--|
|                       |  |  |  |  |
|                       |  |  |  |  |
| _____ - _____ = _____ |  |  |  |  |

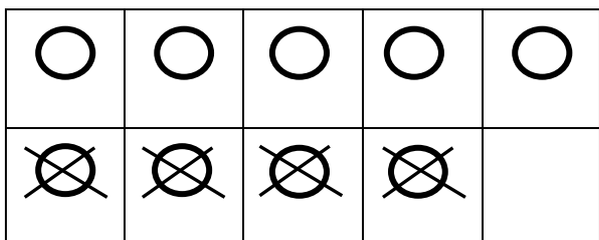
SCRIVI I NUMERI E CALCOLA IL RISULTATO



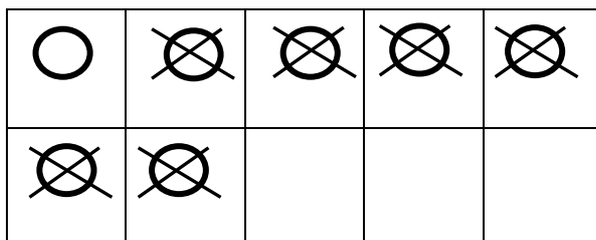
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



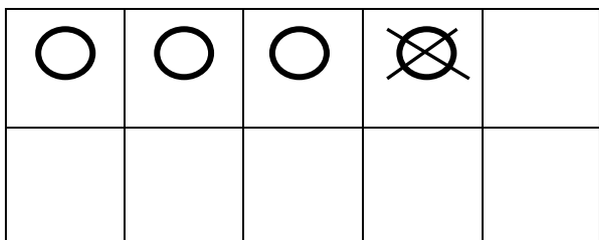
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



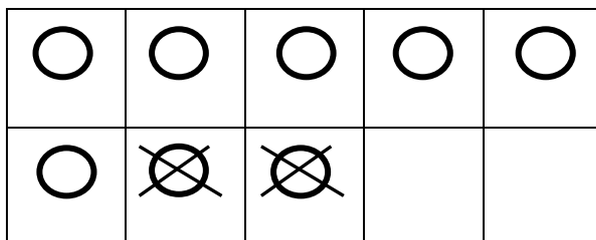
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

METTI UNA X SUI PALLINI DA TOGLIERE E SCRIVI IL RISULTATO

ESEMPIO

|                         |   |   |   |   |
|-------------------------|---|---|---|---|
| ○                       | ○ | ○ | ○ | ⊗ |
| ⊗                       | ⊗ |   |   |   |
| $7 - 3 = \underline{4}$ |   |   |   |   |

|                             |   |   |   |   |
|-----------------------------|---|---|---|---|
| ○                           | ○ | ○ | ○ | ○ |
| ○                           | ○ | ○ |   |   |
| $8 - 2 = \underline{\quad}$ |   |   |   |   |

|                             |   |   |   |   |
|-----------------------------|---|---|---|---|
| ○                           | ○ | ○ | ○ | ○ |
|                             |   |   |   |   |
| $5 - 3 = \underline{\quad}$ |   |   |   |   |

|                             |   |   |   |   |
|-----------------------------|---|---|---|---|
| ○                           | ○ | ○ | ○ | ○ |
| ○                           |   |   |   |   |
| $6 - 4 = \underline{\quad}$ |   |   |   |   |

|                              |   |   |   |   |
|------------------------------|---|---|---|---|
| ○                            | ○ | ○ | ○ | ○ |
| ○                            | ○ | ○ | ○ | ○ |
| $10 - 4 = \underline{\quad}$ |   |   |   |   |

|                             |   |   |   |   |
|-----------------------------|---|---|---|---|
| ○                           | ○ | ○ | ○ | ○ |
| ○                           | ○ | ○ | ○ |   |
| $9 - 6 = \underline{\quad}$ |   |   |   |   |

|                             |   |   |   |   |
|-----------------------------|---|---|---|---|
| ○                           | ○ | ○ | ○ | ○ |
| ○                           | ○ | ○ |   |   |
| $8 - 7 = \underline{\quad}$ |   |   |   |   |

METTI UNA X SUI PALLINI DA TOGLIERE E SCRIVI IL RISULTATO

ESEMPIO

|           |   |   |   |  |
|-----------|---|---|---|--|
| ○         | ○ | ○ | ⊗ |  |
|           |   |   |   |  |
| 4 - 1 = 3 |   |   |   |  |

|               |   |   |   |   |
|---------------|---|---|---|---|
| ○             | ○ | ○ | ○ | ○ |
| ○             |   |   |   |   |
| 6 - 3 = _____ |   |   |   |   |

|               |   |   |   |  |
|---------------|---|---|---|--|
| ○             | ○ | ○ | ○ |  |
|               |   |   |   |  |
| 4 - 3 = _____ |   |   |   |  |

|               |   |   |   |   |
|---------------|---|---|---|---|
| ○             | ○ | ○ | ○ | ○ |
| ○             | ○ | ○ | ○ |   |
| 9 - 5 = _____ |   |   |   |   |

|               |   |   |   |   |
|---------------|---|---|---|---|
| ○             | ○ | ○ | ○ | ○ |
| ○             | ○ | ○ |   |   |
| 8 - 4 = _____ |   |   |   |   |

|               |   |   |   |   |
|---------------|---|---|---|---|
| ○             | ○ | ○ | ○ | ○ |
| ○             | ○ |   |   |   |
| 7 - 2 = _____ |   |   |   |   |

|               |   |   |   |   |
|---------------|---|---|---|---|
| ○             | ○ | ○ | ○ | ○ |
| ○             | ○ | ○ | ○ |   |
| 9 - 6 = _____ |   |   |   |   |

METTI UNA **X** SULLE CANNUCCE DA TOGLIERE  
IN MODO CHE L'IMMAGINE RAPPRESENTI L'OPERAZIONE

ESEMPIO  
 $6 - 2 = 4$

$8 - 5 = 3$

$7 - 3 = 4$

$10 - 8 = 2$

$7 - 1 = 6$

$6 - 3 = 3$

$8 - 4 = 4$

$9 - 6 = 3$

$7 - 2 = 5$

SOTTRAZIONI ...BUCATE  
COMPLETA CON I NUMERI CHE MANCANO

$$10 - \square = 3$$

$$\square - 6 = 2$$

$$8 - \square = 4$$

$$9 - \square = 7$$

$$\square - 5 = 5$$

$$\square - 7 = 2$$

$$\square - 1 = 4$$

$$\square - 3 = 6$$

$$4 - \square = 3$$

$$\square - 2 = 5$$

$$7 - \square = 6$$