

# Subtract Single Digit Numbers <br> Subtract By Comparison 

## INFIQ GR^DE 1 WORKSHEETS

 Subtract Single Digit Numbers - Subtract By ComparisonName $\qquad$ Date $\qquad$
How many more burgers are there than the number of donuts?
Compare the number of items in each set and write your answer in the box against the set.


Download the Curriculum-based INFIQ Digital Workbook from the App Store for UNLIMITED QUESTIONS

## INFIQ GR^DE I WORKSHEETS

 Subtract Single Digit Numbers - Subtract By ComparisonName $\qquad$ Date $\qquad$
How many fewer trophies are there than the number of medals?
Compare the number of items in each set and write your answer in the box against the set.

fewertrophies

Download the Curriculum-based INFIQ Digital Workbook from the App Store for UNLIMITED QUESTIONS

## INFIQ GR^DE 1 WORKSHEETS

 Subtract Single Digit Numbers - Subtract By ComparisonName $\qquad$ Date

## How many more rockets are there than the number of hot air balloons?

Compare the number of items in each set and write your answer in the box against the set.


Download the Curriculum-based INFIQ Digital Workbook from the App Store for UNLIMITED QUESTIONS

Name $\qquad$ Date

## How many fewer apples are there than the number of oranges?

Compare the number of items in each set and write your answer in the box against the set.

fewer apples

fewer apples


## 0 <br> 


fewer apples

## INFIQ GR^DE I WORKSHEETS

## Subtract Single Digit Numbers - Subtract By Comparison

Name $\qquad$ Date

## How many more green-colored pencils are there than the orangecolored pencils?



There are $\qquad$ more green-colored pencils than the orange-colored pencils.

There are__more green-colored pencils than the orange-colored pencils.
$\qquad$ Date

## How many fewer orange-colored balloons are there than the bluecolored balloons?


There are $\qquad$ fewer orange-colored balloons than the blue-colored balloons.


There are $\qquad$ fewer orange-colored balloons than the blue-colored balloons.


There are $\qquad$ fewer orange-colored balloons than the blue-colored balloons.
There are _fere are_forange-colored balloons than the blue-colored balloons.

## INFIQ GR^DE I WORKSHEETS

 Subtract Single Digit Numbers - Subtract By ComparisonName $\qquad$ Date $\qquad$
How many more trees are there than the number of flowers?
Compare the number of items in each set and write your answer in the box against the set.

$\square$ more trees
$\square$ morer
(4) more trees

| more trees |
| :--- | :--- |
| $\square$ more trees |

Download the Curriculum-based INFIQ Digital Workbook from the App Store for UNLIMITED QUESTIONS

## INFIQ GR^DE 1 WORKSHEETS

 Subtract Single Digit Numbers - Subtract By ComparisonName $\qquad$ Date $\qquad$
How many fewer muffins are there than the number of cones?
Compare the number of items in each set and write your answer in the box against the set.


|  | $\nabla \nabla \nabla \nabla \nabla \nabla \nabla$ |
| :---: | :---: |
| fewer muffins |  |



Download the Curriculum-based INFIQ Digital Workbook from the App Store for UNLIMITED QUESTIONS

Name $\qquad$

Date $\qquad$
How many more bees are there than the number of butterflies?
Compare the number of items in each set and write your answer in the box against the set.



## -16. $16 \cdot 16 \cdot 16$

# . 

## 888

85885

$$
\cdot\|\dot{6} \cdot\| 6 \cdot\|\dot{C} \cdot\| 6 \cdot\|6 \cdot\| 6 \cdot\|6 \cdot\| 6 \cdot\|6 \cdot\| 6
$$

more bees
more bees
more bees

## INFIQ GR＾DE I WORKSHEETS

 Subtract Single Digit Numbers－Subtract By ComparisonName $\qquad$ Date $\qquad$

## How many fewer consoles are there than the number of balls？

Compare the number of items in each set and write your answer in the box against the set．

## の円か


fewer consoles

fewer consoles


## 

## ค円ค円

fewer consoles

