MATH WORKBOOK


One and Two Tens

$$
\begin{gathered}
\text { Because mathneeds } \\
\text { - Practice }
\end{gathered}
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# Advanced Addition <br> Word Problems 

# INFIQ GRADE I WORKSHEETS Advanced Addition - Word Problems 

Name $\qquad$ Date $\qquad$

## Solve the following word problems.

Jake had $\mathbf{1 0}$ tomatoes. He got another $\mathbf{4}$ tomatoes. How many tomatoes does Jake have now?

$\qquad$

Nicole had $\mathbf{4}$ watermelons. She got another $\mathbf{3}$ watermelons. How many watermelons does Nicole have now?

watermelons

Jennifer had a dozen of bananas. She got another $\mathbf{6}$ bananas. How many bananas does Jennifer have now?
bananas

Jay had $\mathbf{6}$ pineapples. He got another $\mathbf{2}$ pineapples. How many pineapples does Jay have now?

pineapples

Name $\qquad$

Date $\qquad$

## Solve the following word problems.

There are $\mathbf{5}$ umbrellas in an umbrella stand. Janice adds another umbrella to it. How many umbrellas are there in the stand after Janice added more?

___umbrellas

Amelia buys a sandwich for her dinner. She buys another 18 sandwiches as her friends join her for dinner. How many sandwiches in total did Amelia buy?
sandwiches

Elijah had $\mathbf{6}$ toy cars. Elijah's brother gave him another $\mathbf{6}$ toy cars. How many toy cars does Elijah have now?

toy cars

Lucas had $\mathbf{4}$ carrots in the morning and $\mathbf{1}$ carrot in the noon. How many total carrots did Lucas have for the day?
carrots

# INFIQ GRADE I WORKSHEETS Advanced Addition - Word Problems 

Name $\qquad$

Date $\qquad$

## Solve the following word problems.

$\mathbf{2}$ honey bees are sitting on a flower. $\mathbf{1}$ more bee comes along. How many bees are sitting on the flower now?

There are $\mathbf{7}$ cows at a farm. $\mathbf{8}$ more cows arrive. How many cows does the farm have now?
$\qquad$
$\qquad$
cows

3 pencils are there on a table. Lucas puts another pencil on the table. How many pencils are on the table now?
pencils

Isabella draws $\mathbf{1 1}$ stars in her notebook. She draws 9 stars in her friend's notebook. How many total stars did Isabella draw?

Name $\qquad$

Date $\qquad$

## Solve the following word problems.

James has $\mathbf{1}$ calculator. Liam has $\mathbf{1}$ more calculator than James. How many calculators does Liam have?

calculators

Ava popped $\mathbf{5}$ balloons. Mia popped $\mathbf{4}$ more balloons than Ava. How many balloons did Mia pop?
balloons

Theodore planted $\mathbf{3}$ plants. Aiden planted $\mathbf{7}$ more plants than Theodore. How many plants did Aiden plant?

plants

Isaac and Lincoln are selling donuts at their school fair. Isaac sells 6 donuts. Lincoln sells $\mathbf{1 0}$ more donuts than Isaac. How many donuts does Lincoln sell?

donuts

Name $\qquad$ Date

## Solve the following word problems.

Sofia's alarm clock rang $\mathbf{3}$ times in the morning and $\mathbf{3}$ times in the evening. How many times did the alarm clock ring during the day?
$\qquad$ times

Nolan used $\mathbf{1 5}$ strawberries to make strawberry jam and $\mathbf{2}$ strawberries to make a smoothie. How many strawberries did Nolan use for both recipes combined?

$\qquad$ strawberries

Axel won $\mathbf{2}$ trophies and Greyson won $\mathbf{9}$ trophies by participating in different tournaments this year. How many trophies did they both win in all?

trophies

Grace has $\mathbf{3}$ bow-ties. Hazel has $\mathbf{1 0}$ bow-ties. How many bow-ties do they both have in all?

bow-ties

Name $\qquad$ Date $\qquad$

## Solve the following word problems.

Xavier has $\mathbf{1 0} t$-shirts and Brayden has $\mathbf{9 t}$ tshirts. How many t-shirts do they both have in all?
$\qquad$ t-shirts

Penelope bought $\mathbf{1}$ chocolate bar. Isla bought $\mathbf{7}$ chocolate bars. How many chocolate bars did they both buy in all?

Nova's garden has $\mathbf{3}$ trees. Stella's garden has $\mathbf{1 1}$ trees. How many trees are there in both gardens combined?
$\qquad$
$\qquad$ trees

A gaming shop sold $\mathbf{4}$ gaming consoles in the morning and $\mathbf{8}$ gaming consoles in the evening. How many total gaming consoles did the shop sell during the day?

gaming consoles

Name $\qquad$

Date $\qquad$

## Solve the following word problems.

Jill spots $\mathbf{3}$ butterflies in her garden. Jill's sister spots another $\mathbf{2}$ butterflies. How many butterflies did they both spot in all?

$\qquad$ butterflies

Tyler and Cole bought some gifts for Christmas. Tyler bought $\mathbf{2}$ gifts and Cole bought $\mathbf{4}$ gifts. How many gifts did they both buy in all?

gifts

Caroline has $\mathbf{2}$ teddy bears. Lily has $\mathbf{8}$ teddy bears. How many teddy bears do they both have in all?
teddy bears

Ashton has $\mathbf{1 4}$ balls. Calvin has $\mathbf{6}$ balls. How many balls do they both have in all?

balls

Name $\qquad$

## Solve the following word problems.

Gabriella earned $\mathbf{5}$ badges by solving problems in a math app. Hailey earned $\mathbf{1 2}$ more badges than Gabriella. How many badges did Hailey earn by solving problems in the app?
$\mathbf{6}$ bicycles are there in a school parking lot. 9 more cycles come in. How many bicycles are there in the parking lot now?
$\qquad$ bicycles

Matteo ate $\mathbf{4}$ hot dogs in a hot dog eating contest. Enzo ate $\mathbf{7}$ more hot dogs than Matteo in the contest. How many hot dogs did Enzo eat in the contest?
$\qquad$

Alan bought $\mathbf{1}$ salad bowl for lunch. He bought $\mathbf{2}$ more salad bowls for dinner compared to lunch. How many salad bowls did Alan get for dinner?

Name $\qquad$

Date $\qquad$

## Solve the following word problems.

Sarah had $\mathbf{3}$ backpacks. She got another $\mathbf{6}$ backpacks. How many backpacks does Sarah have now?

backpacks

Josephine had $\mathbf{5}$ toy robots. She bought another $\mathbf{8}$ toy robots at a garage sale. How many toy robots does Josephine have now?

toy robots

It rained for an hour in the noon and it rained for another hour in the evening. How many total hours did it rain during the day?
$\qquad$ hours

Charlie's classroom has $\mathbf{9}$ chairs. 9 more chairs are brought into the classroom. How many chairs are in there in Charlie's classroom now?
$\qquad$ chairs

Name $\qquad$
$\qquad$

## Solve the following word problems.

Walker's lucky number is $\mathbf{5}$. Kaleb's lucky number is $\mathbf{2}$ more than Walker's lucky number. Find Kaleb's lucky number
$\qquad$ is Kaleb's lucky number

Springfield had $\mathbf{1}$ sunny day this week. It had $\mathbf{3}$ more sunny days last week compared to this week. How many sunny days did Springfield have last week?
$\qquad$ sunny days

Felix ordered 13 cups of coffee for his class party. Later, he ordered another $\mathbf{3}$ cups of coffee due to shortage. How many total cups of coffee did Felix order?
$\qquad$

Daisy made $\mathbf{2}$ popsicles on Monday and made $\mathbf{1 2}$ popsicles on Tuesday. How many total popsicles did Daisy make on both days combined?

