## Grade 2 Sample Instructional Math Task

## Engagement Image to Launch Task

Teachers use this resource to pique student curiosity.


## Stuffed Animal Collection

Joe and Jane collect the same kinds of stuffed animals. Joe has forty-eight monkeys, twenty-five bears, and sixtyseven dogs. Jane looks at Joe's collection and says she has the same number of stuffed animals. Jane has thirtyfour monkeys and fifty-eight bears. How many dogs does Jane have? Show all your mathematical thinking.

## Stuffed Animal Collection

## Task

Common Core Task Alignments<br>Mathematical Practices: 1, 3, 4, 6,<br>Grade 2 Content Standards: 2.NBT.B. 6

Joe and Jane collect the same kinds of stuffed animals. Joe has forty-eight monkeys, twentyfive bears, and sixty-seven dogs. Jane looks at Joe's collection and says she has the same number of stuffed animals. Jane has thirty-four monkeys and fifty-eight bears. How many dogs does Jane have? Show all your mathematical thinking.

## Alternative Versions of the Task

## More Accessible Version:

Joe and Jane collect the same kinds of stuffed animals. Joe has forty-two monkeys, twentyone bears, and sixty-six dogs. Jane looks at Joe's collection and says she has the same number of stuffed animals. Jane has thirty-six monkeys and thirty-three bears. How many dogs does Jane have? Show all your mathematical thinking.

## More Challenging Version:

Joe and Jane collect the same kinds of stuffed animals. Joe has forty-eight monkeys, twentyfive bears, eighteen cats, and sixty-seven dogs. Jane looks at Joe's collection and says she has the same number of stuffed animals. Jane has thirty-four monkeys, fifty-eight bears, and twenty-eight cats. How many dogs does Jane have? Show all your mathematical thinking.

## Common Core Content Standards and Evidence

## 2.NBT Number and Operations in Base Ten

Use place value understanding and properties of operations to add and subtract.
6. Add up to four two-digit numbers using strategies based on place value and properties of operations.

## Exemplars Task-Specific Evidence

This task requires students to use properties of operations and place value to add three twodigit numbers. Students are also expected to use their understanding that the equal sign represents a relationship in which expressions on either side of the equal sign represent the same value(s).

## Underlying Mathematical Concepts

- Part/Whole reasoning
- Number sense to 140
- Addition/Subtraction
- Comparison


## Possible Problem-Solving Strategies

- Model (manipulatives)
- Table
- Number line


## Possible Mathematical Vocabulary/Symbolic Representation

- Model
- Table
- Diagram/Key
- Number line
- Total/Sum
- Part/Whole
- Odd/Even
- Left/Right
- Amount
- Difference
- Equation
- Addends
- Dozen
- More than ( $>$ )/Greater than ( $>$ )/Less than ( $<$ )
- Equivalent/Equal to


## Possible Solutions

## Original Version:

## Jane has 48 dogs.

| Joe's Stuffed Animals |  |  |
| :---: | :---: | :---: |
| Stuffed <br> Animal | How <br> Many | Total <br> Stuffed Animals |
| Monkey | 48 | 48 |
| Bear | 25 | 73 |
| Dog | 67 | 140 |


| Jane's Stuffed Animals |  |  |
| :---: | :---: | :---: |
| Stuffed <br> Animal | How <br> Many | Total <br> Stuffed Animals |
| Monkey | 34 | 34 |
| Bear | 58 | 92 |
| Dog | 48 | 140 |


| 48 |
| ---: |
| $+\quad 25$ |
| 60 |
| $+\quad 13$ |
| 73 |$\quad$| 73 |
| ---: |
| $+\quad 67$ |
| 130 |
| $+\quad 10$ |
| 140 |


| 34 | 92 | 140 | 10 |
| :---: | :---: | :---: | :---: |
| + 58 | + 48 | - 92 | + 40 |
| 80 | 130 | 48 | 50 |
| + 12 | + 10 |  | - 2 |
| 92 | 140 |  | 48 |



Stuffed Animals

## More Accessible Version:

Jane has 60 dogs.

## More Challenging Version:

Jane has 38 dogs.

## Possible Connections

Below are some examples of mathematical connections. Your students may discover some that are not on this list.

- Together, Joe and Jane have 280 stuffed animals.
- 280 is double 140.
- Joe has an even number of monkeys, an odd number of bears and an odd number of dogs.
- Jane has an even number of monkeys, bears and dogs.
- If you reverse the order of the same addends, you get the same sum.
- 48 dogs is 4 dozen.
- Joe has 14 more monkeys than Jane.
- Jane has 33 more bears than Joe.
- Jane has 19 less dogs than Joe.
- Solve more than one way to verify the answer.
- Relate to a similar task and state a math link.

Exemplars woseme 2 Sample
Summative Assessment Math Task

## Engagement Image to Launch Task

Teachers use this resource to pique student curiosity.


## Grade 2 Sample <br> Summative Assessment Math Task

## Puzzle Pieces

Andy is putting a puzzle together. The puzzle has one hundred fifty pieces all together. The first day Andy puts thirty-six pieces of the puzzle together. The second day Andy puts forty-one more pieces of the puzzle together. The third day Andy puts sixty-eight more pieces of the puzzle together. Andy is upset because there are no more puzzle pieces left. How many puzzle pieces does Andy need to finish the puzzle? Show all your mathematical thinking.

## Puzzle Pieces

## Task

Common Core Task Alignments
Mathematical Practices: 1, 3, 4, 6,
Grade 2 Content Standards:
2.NBT.B. 6

Andy is putting a puzzle together. The puzzle has one hundred fifty pieces all together. The first day Andy puts thirty-six pieces of the puzzle together. The second day Andy puts fortyone more pieces of the puzzle together. The third day Andy puts sixty-eight more pieces of the puzzle together. Andy is upset because there are no more puzzle pieces left. How many puzzle pieces does Andy need to finish the puzzle? Show all your mathematical thinking.

## Common Core Content Standards and Evidence

## 2.NBT Number and Operations in Base Ten

Use place value understanding and properties of operations to add and subtract.
6. Add up to four two-digit numbers using strategies based on place value and properties of operations.

## Exemplars Task-Specific Evidence

This task requires students to use properties of operations and place value to add three twodigit numbers.

## Underlying Mathematical Concepts

- Addition/Subtraction
- Part/Whole reasoning
- Number sense to 150
- Ordinal numbers


## Possible Problem-Solving Strategies

- Model (manipulatives)
- Diagram/Key
- Table
- Number line


## Possible Mathematical Vocabulary/Symbolic Representation

- Model
- Diagram/Key
- Number line
- Amount
- Table
- Ordinal numbers (1st, 2nd, 3rd ...)
- Difference


## Possible Mathematical Vocabulary/Symbolic Representation (cont.)

- Total/Sum
- Odd/Even
- More than (>)/Greater than (>)/Less than (<)
- Equivalent/Equal to
- Most/Least
- Per
- Number Line


## Possible Solutions

Andy needs 5 more puzzle pieces.

|  |  | Total | $36+41=77$ | 36 | 77 | 150 | 145 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Day | Pieces | Pieces | $77+68=145$ | + 41 | + 68 | 5 | + 5 |
| 1 | 36 | 36 |  | 70 | 130 | 145 | 150 |
| 2 | 41 | 77 | $36+41+68=145$ | + 7 | +15 |  |  |
| 3 | 68 | 145 | $145+\square=150$ | 77 | 145 |  |  |



## Possible Connections

Below are some examples of mathematical connections. Your students may discover some that are not on this list.

- Each day Andy puts a greater total of pieces in the puzzle.
- 41 puzzle pieces is an odd number.
- 36 puzzle pieces is 3 dozen.
- 68 puzzle pieces were the most done in a day.
- 36 puzzle pieces were the least done in a day.
- Solve more than one way to verify the answer.
- Relate to a similar problem and state a math link.
- On day 1, Andy puts an even number of pieces together.
- On day 2, Andy puts an odd number of pieces together.
- 50 pieces per day would have been an equal amount per day.
- Even + Odd $=$ Odd, so it is clear some pieces are missing.


## Novice Scoring Rationales

| Criteria and <br> Performance Level | Assessment Rationales |
| :--- | :--- |
| Problem Solving <br> Novice | It appears that the student is adding all the numbers located <br> in the problem for a total of 285. This strategy does not <br> solve the problem. The student's answer, "285 pieces," is not <br> correct. |
| Reasoning Proof <br> Novice | The student does not demonstrate correct reasoning. The <br> student does not understand that the placed puzzle pieces <br> need to be totaled and subtracted from 150 pieces to deter- <br> mine how many pieces are needed to finish the puzzle. |
| Communication <br> Novice | The student does not use any mathematical language to <br> communicate her/his reasoning and proof. Verbs, such as <br> "add," are not included in considering communication as <br> they are considered an action the student takes in her/his <br> solution. |
| Connections <br> Novice | The student does not make a mathematically relevant <br> observation about her/his solution. |
| Representation <br> Novice | The student does not attempt a mathematical representation <br> to solve or portray her/his solution. |

Novice

| P/S | R/P | Com | Con | Rep | A/Level |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ | $\mathbf{N}$ |

I wan t to find how many pieces Andy needs to find. I will add.

$$
\begin{array}{r}
15 \\
30 \\
36 \\
+\quad 68 \\
\hline 285
\end{array}
$$

$$
\begin{gathered}
A \not B \\
285 \text { pieces }
\end{gathered}
$$

Andy has to find a lot of pieces.

## Apprentice Scoring Rationales

| Criteria and <br> Performance Level | Assessment Rationales |
| :--- | :--- |
| Problem Solving <br> Apprentice | The student has a partially correct strategy. The student <br> totals the puzzle pieces used in the three days. The student <br> does not find the difference between the puzzle pieces used <br> and the original 150 puzzle pieces. The student's answer, <br> "145 pieces of puzzle," is not correct. |
| Reasoning Proof <br> Apprentice | The student uses some correct reasoning of the underlying <br> concepts of the problem. The student organizes and deter- <br> mines the 145 puzzle pieces used in three days. The student <br> does not determine how many puzzle pieces are needed to <br> finish the puzzle. |
| Communication <br> Practitioner | The student correctly uses the mathematical term day, <br> from the problem. The student also correctly uses the <br> mathematical terms table, odd, total. |
| Connections <br> Practitioner | The student makes the mathematically relevant observation, <br> "41 is only odd pieces total in a day." |
| Representation <br> Practitioner | The student's table is appropriate to the task and accurate. <br> All labels are included and the data is correct. |

Apprentice

I need to find how many pie cesar lost.
I willmakea table.


$$
\begin{array}{r}
1 \\
36 \\
41 \\
+148 \\
\hline 145
\end{array}
$$

41 is only odd Pieces total in a day

## Practitioner Scoring Rationales, Student 1

| Criteria and <br> Performance Level | Assessment Rationales |
| :--- | :--- |
| Problem Solving <br> Practitioner | The student's strategy of making a diagram of the puzzle <br> pieces used each of three days works to solve part of the <br> problem. The student's answer, "5," is correct. |
| Reasoning Proof <br> Practitioner | The student uses correct reasoning of the underlying con- <br> cepts of the problem. The student organizes and determines <br> a total of 145 puzzle pieces are used in three days. The stu- <br> dent finds the number of remaining puzzle pieces needed to <br> finish the puzzle by applying subtraction. |
| Communication <br> Practitioner | The student correctly uses the mathematical term day <br> from the problem. The student also correctly uses the <br> mathematical terms diagram, key, number. |
| Connections <br> Practitioner | The student makes the mathematically relevant observations, <br> "I see 36 is 3 dozen pieces" and "I see 68 is the most <br> pieces." The student's statement, "The 5 pieces are on <br> the floor," is not considered a mathematically relevant <br> statement. This comment could lead to an engaging <br> classroom writing activity determining where those five <br> missing pieces are. |
| Representation <br> Practitioner | The student's diagram is appropriate to the task and <br> accurate. A key defines the days and puzzle pieces. The <br> entered "numbers" are correct. |

I have to find out how many puzzle pieces Andy needs. I will make a diagram and a $\frac{3}{3}$ key. key

| Ofay |
| :--- |
| anymber-pieces |
| 36 |
| $\frac{150}{-145}$ |
| 5 anger |



$$
\begin{aligned}
& 36+41+68 \\
& 30+40+60=130 \\
& 6+1+8=15
\end{aligned}
$$

$$
130+15=
$$

$$
100+40+5=145
$$

I see 36 is 3 dozen pieces. I see 68 is the most pieces. The 5 piecesare on the floor.

## Practitioner Scoring Rationales, Student 2

| Criteria and <br> Performance Level | Assessment Rationales |
| :--- | :--- |
| Problem Solving <br> Expert | The student's strategy of making a table of the day, puzzle <br> pieces and total puzzle pieces works to solve part of the <br> problem and arrives at an answer by applying subtraction. <br> The student's answer, "the answer is 5 puzzle pieces," is cor- <br> rect. The student shows evidence of analzing the situation <br> in mathematical terms. The student explores the numbers in <br> the ones place and determines that a total of 150 pieces is <br> not possible. |
| Reasoning Proof <br> Expert | The student demonstrates correct reasoning of the under- <br> lying concepts of the problem. The student organizes and <br> determines a total of 145 puzzle pieces are used in three <br> days. The student finds the number of remaining puzzle <br> pieces needed to finish the puzzle by applying subtraction. <br> The student explains the phenomenon of how some sets of <br> numbers can not thave a total with a zero in the ones place. <br> The student uses that thinking to explain how she/he realizes <br> that five puzzle pieces must be missing. |
| Communication <br> Practitioner | The student correctly uses the mathematical term day, <br> from the problem. The student also correctly uses the <br> mathematical terms ones place, dozen. |
| Connections <br> Expert | The student makes the Practitioner connection, "I know 36 <br> is 12 + 12 + 12, 3 dozen." The student makes an Expert <br> connection by extending her/his understanding of this <br> problem to place value. "Look at the ones place 36 + 41 + <br> $68,6+1+8=15$. It can't be 150. So +5 pieces gives the <br> zero. 36 + 41 + 68 = 145, 145 + 5 = 150." |
| Representation <br> Practitioner | The student's table is appropriate to the task and accurate. <br> All labels are included and the data is correct. |

Practitioner, Student 2

Find how many pieces are missing. Iran do aplan.

| The puzzle |  |  |
| :---: | :---: | :---: |
| the day | the puzzle pieces | used pieces |
| 1 | 36 | 36 |
| 2 | 41 | 77 |
| 3 | 68 | 145 |
| 17 |  |  |

3677

$$
\begin{array}{r}
3677 \\
\times \frac{41}{77} \frac{68}{145} \frac{140}{-145} \\
\hline \frac{5}{5}
\end{array}
$$

$$
\left(\begin{array}{c}
\text { the answer } \\
\text { is } 5 \text { puzzle } \\
\text { pieces }
\end{array}\right)
$$

Practitioner, Student 2 (cont.)
Loor at the ones place
$3(6)+4(1)+6$ (6)

$$
6+1+8=15
$$

It can't be $15(0)$
Sot (5) pilces gives the
2ero $3(6)+4(1)+6(8)=145$

$$
\frac{+5}{150}
$$

LRnow 36 is $12+12+12$

$$
3 d o z e n
$$

## Expert Scoring Rationales

| Criteria and <br> Performance Level | Assessment Rationales |
| :--- | :--- |
| Problem Solving <br> Expert | The student's strategy of making a table of the days, puzzle <br> pieces and total puzzle pieces works to solve part of the <br> problem. The student applies subtraction and states a cor- <br> rect answer, "5 pieces." The student shows evidence of <br> analyzing the situation in mathematical terms. The student <br> explores the numbers in the ones place and determines that <br> a total of 150 pieces is not possible. The student also applies <br> the Even + Odd + Even = Odd rule to support her/his analy- <br> sis. The student also verifies that her/his solution is correct by <br> using number lines as a new strategy. |
| Reasoning Proof <br> Expert | The student uses correct reasoning of the underlying con- <br> cepts of the problem. The student organizes and determines <br> a total of 145 puzzle pieces are used in three days. The <br> student finds the number of remaining puzzle pieces needed <br> to finish the puzzle by applying subtraction. The student <br> explains the phenomenon that when adding, some sets of <br> numbers can not have a total with a zero in the ones place. <br> The student uses this thinking to explain how she/he realizes <br> that some puzzle pieces must be missing. The student uses <br> number lines to verify that the data in her/his table is correct. |
| Communication <br> Expert | The student correctly uses the mathematical term day <br> from the problem. The student also correctly uses the <br> mathematical terms table, 1st, 2nd, 3rd, total, dozen, most, <br> number line, odd, even, sets, rule. The student correctly uses <br> the symbolic notation E + O + E = O and defines E and O <br> under the numbers. |

## Expert Scoring Rationales (cont.)

$\left.\begin{array}{|l|l|}\hline \begin{array}{l}\text { Criteria and } \\ \text { Performance Level }\end{array} & \text { Assessment Rationales } \\ \hline \begin{array}{l}\text { Connections } \\ \text { Expert }\end{array} & \begin{array}{l}\text { The student makes the mathematically relevant Practitioner } \\ \text { observation, "36 is a dozen pieces" and "He puts the most } \\ \text { pieces in on the 3rd day." The student makes the Expert } \\ \text { connection, "36 41 68, } 6+1+8=15 . \text { The sum does not } \\ \text { end in } 0 \text { or } 5 \text { so they can not add up to } 150 . " \text { The student } \\ \text { also states E }+\mathrm{O}+\mathrm{E}=\mathrm{O}, 36+41+68=145, \text { even }+ \text { odd } \\ + \text { even }=\text { odd." The student applies this rule by using the } \\ \text { equations, } 6+1+8=15,8+5+2=15,4+9+10+23, \\ \text { and states, "it is a true rule." The student also verifies her/ } \\ \text { his answer by using two number lines to arrive at } 150 \text { pieces. } \\ \text { The first number line considers addition and the second } \\ \text { number line considers subtraction. The student states, "I am } \\ \text { correct. I found } 5 \text { pieces } 3 \text { ways. I thinked of all I know." }\end{array} \\ \hline \begin{array}{l}\text { Representation } \\ \text { Expert }\end{array} & \begin{array}{l}\text { The student's table is appropriate to the task and accurate. } \\ \text { All labels are included and the data is correct. The student } \\ \text { attempts a number line and discards it as she/he realizes the }\end{array} \\ \text { paper is too short to have a number line using increments } \\ \text { of five. The student makes two correct number lines with } \\ \text { increments of ten. The student indicates that the numbers } \\ \text { represent pieces. The student compares these two number } \\ \text { lines with her/his table to verify that her/his answer is correct. }\end{array}\right\}$

I need to find out how many Andy has missing in the puzzle.
I will make a table.

| days | puzzle pieces used | total pieces |
| :---: | :---: | :---: |
| st | 36 | 36 |
| $2 n d$ | 41 | 77 |
| 3 nd | 68 | 145 |

$$
\begin{aligned}
& 36 \\
& x / 777 \\
& 4168=15130
\end{aligned}
$$

$150-145=5$
Answer 5 pieces
 The sum foes not $\frac{1}{145} \quad 36$
end in ours
so so they cannot He puts the most pieces in add up to 150 on the Bod day.

Expert (cont.)
I ca $n$ to anumber line.


$$
\begin{aligned}
& \text { odd } \begin{array}{cc}
36 & \frac{2015 t}{30}+6 \\
41 & 40
\end{array}
\end{aligned}
$$

$$
\begin{aligned}
& \begin{array}{l}
6+1+8=15 \\
8+5+2=15
\end{array} \\
& \begin{array}{l}
8+5+2=15 \text { it is true rule } \\
4+a+0=23
\end{array} \\
& 36 \cdot 30+6 \\
& \text { pieces }
\end{aligned}
$$

$41 \quad 40+1$

$$
\begin{gathered}
68+\frac{60}{130}+\frac{8}{15} \\
\underset{145}{15}
\end{gathered}
$$

(5) left
this is subtract sets of pieces

