

THIS TASK CARD GAME INCLUDES:

12 Task Cards

4 Recording Sheets

A

Jeff bought 24 salmon eggs on Saturday and 25 more salmon eggs on Sunday. How many eggs did he buy in all?

B

Greta saw 12 dolphins on Monday and 44 dolphins on Tuesday. How many more dolphins did she see on Tuesday compared to Monday?

SOLVE the Story
-Addition or Subtraction?-

Name: _____

A ADDITION
SUBTRACTION

B ADDITION
SUBTRACTION

SOLVE the Story
-What is the answer?-

Name: _____

A	B	C
d	e	f
g	H	I
J	K	L

SOLVE the Story
-What is the equation?-

Name: _____

A

B

C

SOLVE the Story
-Name the task card-

Name: _____

30 TASK CARD <input type="radio"/>	35 TASK CARD <input type="radio"/>	100 TASK CARD <input type="radio"/>
90 TASK CARD <input type="radio"/>	40 TASK CARD <input type="radio"/>	9 TASK CARD <input type="radio"/>
32 TASK CARD <input type="radio"/>	98 TASK CARD <input type="radio"/>	11 TASK CARD <input type="radio"/>
56 TASK CARD <input type="radio"/>	21 TASK CARD <input type="radio"/>	49 TASK CARD <input type="radio"/>

SHOW YOUR WORK

—PERFECT FOR DIFFERENTIATION—

Use the **SAME** task cards in this game to play **4 different** ways!

SOLVE the Story
-Addition or Subtraction?-

Read the story problem on each task card and determine whether you need to use addition or subtraction to solve the story problem. Color the operation you need to use in the task card's matching lettered box.

Name: _____

A	B	C
ADDITION SUBTRACTION	ADDITION SUBTRACTION	ADDITION SUBTRACTION
d	e	f
ADDITION SUBTRACTION	ADDITION SUBTRACTION	ADDITION SUBTRACTION
g	H	i
ADDITION SUBTRACTION	ADDITION SUBTRACTION	ADDITION SUBTRACTION
J	K	L
ADDITION SUBTRACTION	ADDITION SUBTRACTION	ADDITION SUBTRACTION

Students will read the story problem on each task card and solve it. They will **WRITE** the answer in each matching lettered box.

Students will read the story problem on each task card and determine what operation they need to use to solve it.

They will **COLOR** subtraction or addition to solve it in the matching lettered box.

SOLVE the Story
-What is the answer?-

Read the story problem on each task card and solve it by **WRITING** the answer in the task card's matching lettered box.

Name: _____

A	B	C
d	e	f
g	H	i
J	K	L

NOW YOUR WORK

SOLVE the Story
-What is the equation?-

Read the story problem on each task card and solve it by **WRITING** the equation and answer in the task card's matching lettered box.

Name: _____

A	B	C
<input type="text"/>	<input type="text"/>	<input type="text"/>
d	e	f
<input type="text"/>	<input type="text"/>	<input type="text"/>
g	H	i
<input type="text"/>	<input type="text"/>	<input type="text"/>
J	K	L
<input type="text"/>	<input type="text"/>	<input type="text"/>

Students will read the story problem on each task card, solve it, and then **FIND** the answer on this page. They will **WRITE** the letter on the matching card in the circle below each answer.

Students will read the story problem on each task card and **WRITE** the equation (and answer) in each matching lettered box.

SOLVE the Story
-Name the task card-

Read the story problem on each task card and solve it. Find the answer on this page and write the letter of the matching task card in the circle below the answer.

Name: _____

30	35	100
TASK CARD <input type="text"/>	TASK CARD <input type="text"/>	TASK CARD <input type="text"/>
90	40	9
TASK CARD <input type="text"/>	TASK CARD <input type="text"/>	TASK CARD <input type="text"/>
32	98	11
TASK CARD <input type="text"/>	TASK CARD <input type="text"/>	TASK CARD <input type="text"/>
56	21	49
TASK CARD <input type="text"/>	TASK CARD <input type="text"/>	TASK CARD <input type="text"/>

NOW YOUR WORK