

Date: \_\_\_\_\_

## Subtracting 3-digit numbers, with regrouping

Grade 2 Subtraction Worksheet

Find the difference.



## Subtracting 3-digit numbers, with regrouping

#### Grade 2 Subtraction Worksheet

Find the difference.



## Subtracting 3-digit numbers, with regrouping

#### Grade 2 Subtraction Worksheet

Find the difference.



# Adding 3-digit numbers in columns (with regrouping)

Grade 2 Addition Worksheet

Find the sum.



# Adding 3-digit numbers in columns (with regrouping)

Grade 2 Addition Worksheet

Find the sum.



# Adding 3-digit numbers in columns (with regrouping)

Grade 2 Addition Worksheet

Find the sum.



## Counting money - the 4 common coins plus \$1 bills

Grade 2 Counting Money Worksheet

Add the money.

1.









3.













5.







6.













## Counting money - the 4 common coins plus \$1 bills

#### Grade 2 Counting Money Worksheet

Add the money.

5. 7.



### Counting money - pennies, nickels, dimes & quarter

### Grade 2 Counting Money Worksheet

Add the coins.

1.	(E)	- 100
2.		=
3.		=
4.		=
5.		=
6.		=
7.		=



### Counting money - pennies, nickels, dimes & quarter

#### Grade 2 Counting Money Worksheet

Add the coins.

1.		=
2.		=
3.		=
4.		=
5.		=
6.		=
7.	0999903000	=

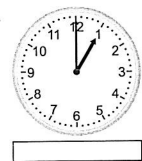


## Telling time - quarter hours

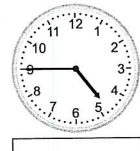
#### Grade 2 Time Worksheet

Write the time below each clock.

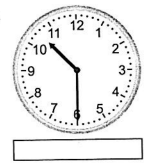
1.



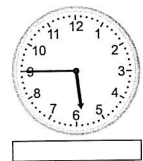
2.



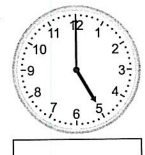
3.



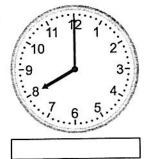
4.



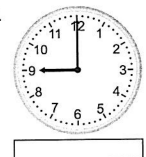
5.



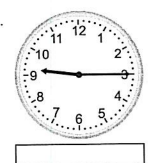
6.

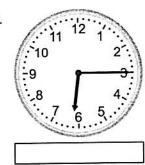


7.



8.





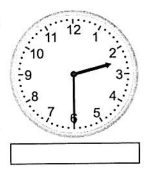


## Telling time - quarter hours

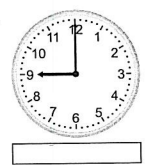
#### Grade 2 Time Worksheet

Write the time below each clock.

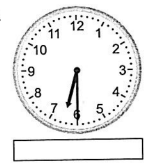
1.



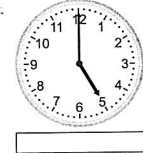
2.



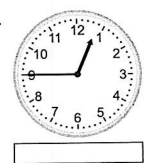
3.



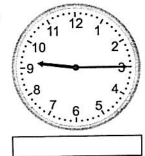
4.



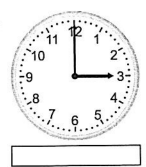
5.



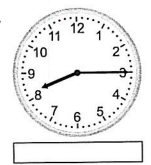
6.

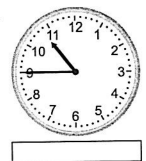


7.



8.





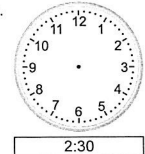


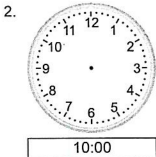
## Telling time - half hours (draw the clock)

#### Grade 2 Time Worksheet

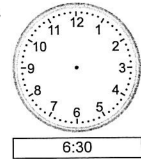
Draw the time shown on each clock.

1.

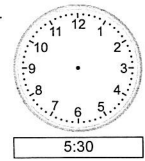


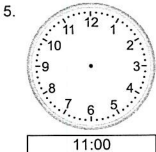


3.

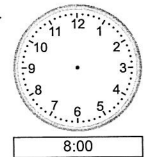


4.

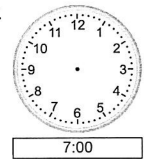




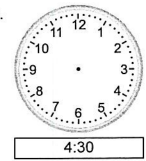
6.

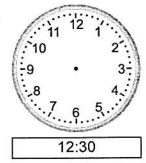


7.



8.





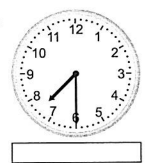


## Telling time - half hours

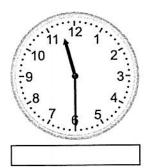
#### Grade 2 Time Worksheet

Write the time below each clock.

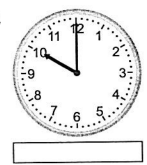
1.



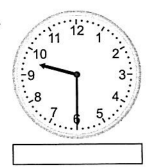
2.



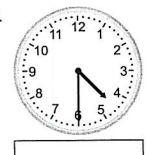
3.



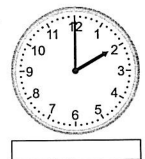
4.



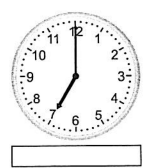
5.



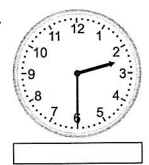
6.

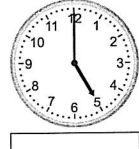


7.



8.





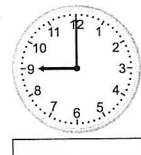


## Telling time - half hours

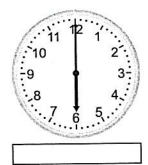
#### Grade 2 Time Worksheet

Write the time below each clock.

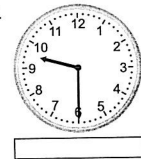
1.



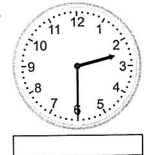
2.



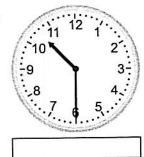
3.



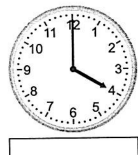
4.



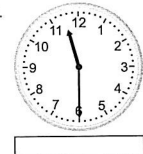
5.



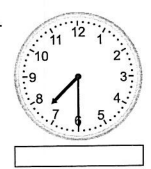
6.

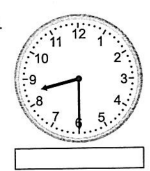


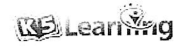
7.



8.



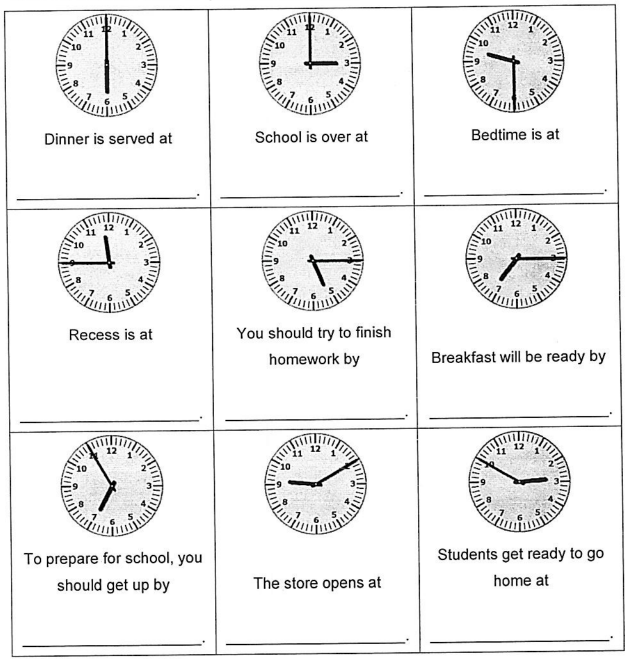


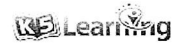


#### Writing the time with a.m. and p.m.

Grade 2 Time Worksheet

Write the time with "a.m." or "p.m." for each activity.



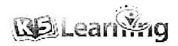


#### A.M. or P.M.?

Grade 2 Time Worksheet

Does this happen in the a.m. or p.m.? Please circle.

Eating Breakfast	Taking a shower before going to sleep at night	Watching baseball game on Friday evening
A. M. / P. M.	A. M. / P. M.	A. M. / P. M.
Watching TV after school	Swimming lesson every Sunday morning	Playing toys after dinner
A. M. / P. M.	A. M. / P. M.	A. M. / P. M.
Taking school bus to school	Riding bike after lunch	Sunrise
A. M. / P. M.	A. M. / P. M.	A. M. / P. M.



#### Mixed addition / subtraction (within 100)

Grade 2 Word Problems Worksheet

Read and answer each question.

Aiden, Ben and Collin are building towers of blocks. Aiden uses 17 blocks. Ben uses 24 blocks. Collin uses 12 blocks.

- 1. If there are 85 blocks in total, how many blocks are left?
- 2. Compared to Ben, how many less blocks did Collin use?
- 3. Compared to Aiden how many more blocks did Ben use?
- 4. Aiden and Collin decide to combine their tower with all the blocks they have. How many blocks do they have altogether?
- 5. Compared to Ben, how many more blocks do Aiden and Collin have combined?
- 6. Write the number sentence that fits this: "Ben takes 10 blocks from the box and gives Aiden and Collin 3 blocks each. Ben has 4 blocks left."

