

ELAPSED TIME IN HOURS & MINUTES



- ✓ GAMES
- ✓ ACTIVITIES
- ✓ WORKSHEETS

9 MINI LESSONS

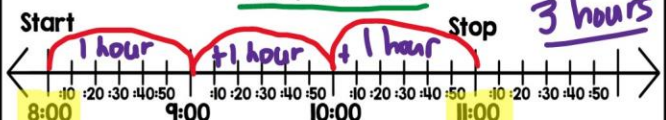
Elapsed Time to the Hour

Elapsed Time Using Number Lines

Given Start and Stop Time

Mary leaves her house at 8:00. She rides the bus and gets to school by 11:00.

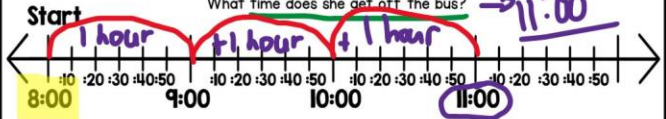
How long was her bus ride?



Given Start Time and Minutes Passed (Going Forward in Time)

Mary leaves her house at 8:00. She rides the bus for 3 hours.

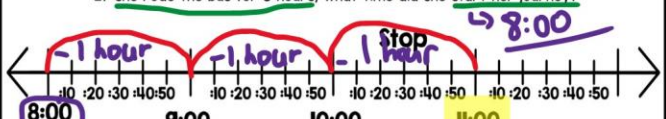
What time does she get off the bus?



Given End Time and Minutes Passed (Going Backward in Time)

Mary arrives at school at 11:00.

If she rode the bus for 3 hours, what time did she start her journey?



Elapsed Time to the Ten Minute

Elapsed Time Using the T-Chart

Given Start and Time Passed (Going Forward in Time)

Mary left her house at 8:00. She rode the bus for 2 hours and 30 minutes. What time will she arrive at school?

Time	Hours/Minutes
8:00	+1 hour
9:00	+1 hour
10:00	+30 min.
10:30	

Given End and Time Passed (Going Backwards in Time)

Mary arrived at school at 4:30. If she rode the bus for 5 hours and 30 minutes, what time did she begin her ride?

Time	Hours/Minutes
4:30	-30 min
4:00	-1 hour
3:00	-1 hour
2:00	-1 hour
1:00	-1 hour
12:00	-1 hour
11:00	

Given Start and End (Finding Elapsed Time)

Mary left her house at 5:00. If she arrives at school at 9:30, how long was she on the bus?

Time	Hours/Minutes
5:00	+1 hour
6:00	+1 hour
7:00	+1 hour
8:00	+1 hour
9:00	+30 minutes
9:30	4 hours 30 minutes



9 Mini Lessons:

- Elapsed Time in Hours on a Number Line
- Elapsed Time to the 10 Minute on a Number Line
- Elapsed Time to the Minute on a Number Line
- Elapsed Time in Hours on a T-Chart
- Elapsed Time to the 10 Minute on a T-Chart
- Elapsed Time in Hours on the Backwards N
- Elapsed Time to the 10 Minute on the Backwards N
- Elapsed Time to the Minute on the Backwards N

78 WORKSHEETS

Finding Elapsed Time on the Number Line

Name: **Shane**

Start: 1:00 Stop: 2:00 Elapsed Time: 1 hour

Start: 11:00 Stop: 12:00 Elapsed Time: 1 hour

Start: 10:00 Stop: 11:00 Elapsed Time: 1 hour

Finding Elapsed Time Using the "N": Going Forward

Name: **Corie**

Start Time: 6 pm Elapsed Time: 6 hours End Hour: 12 am

Start Time: 10 am Elapsed Time: 10 hours End Hour: 8 pm

Start Time: 4 pm Elapsed Time: 4 hours End Hour: 8 pm

Use Any Strategy to Solve: Going Backward in Time

Name: **Mike**

For each question, find the START TIME

1. You finish baking dinner for 40 relatives at 8 pm.

Earlier and Later

Fill in each earlier and later time for each problem.

1. 27 Minutes Earlier: **3:13**
27 Minutes Later: **4:07**

2. 59 Minutes Earlier: **11:01**
59 Minutes Later: **12:59**

3. 30 Minutes Earlier: **9:30**
30 Minutes Later: **10:30**

4. 25 Minutes Earlier: **5:55**
25 Minutes Later: **6:45**

5. 15 Minutes Earlier: **3:35**
15 Minutes Later: **4:05**

Complete the Schedules!

Find the missing times in each schedule below.

Deliveries	Pick Up Time
First Delivery	11:00
Second Delivery	11:32
Third Delivery	12:04
Fourth Delivery	17:36

4. The family stops for a bathroom break every hour and twenty five minutes. Fill in the missing times in the table below to show when they should stop.

Stop Number	Stop Time
#1	5:00
#2	6:25
#3	7:50
#4	9:15

26 Worksheets x3 Versions:

- 26 Elapsed Time in Hours Worksheets
- 26 Elapsed Time to the Minute Worksheets
- 26 Elapsed Time to the 10 Minute Worksheets

ERROR ANALYSIS

Students decide if each kid solved the problem correctly or incorrectly. They explain their thinking at the bottom.



4 PAGES

Directions: Read the problem below and look at the work the student did. Decide if the work is correct or not.

School arrival starts at 7:15 and ends at 7:45. How long is school arrival?



~~The student says:~~

~~School arrival is 20 minutes long.~~

Explain if they are right or wrong. Put a check or X on their work.
The student forgot 10 minutes. 15 to 45 is 30 minutes, not 20.

MAKE A SCHEDULE



Our School Sch

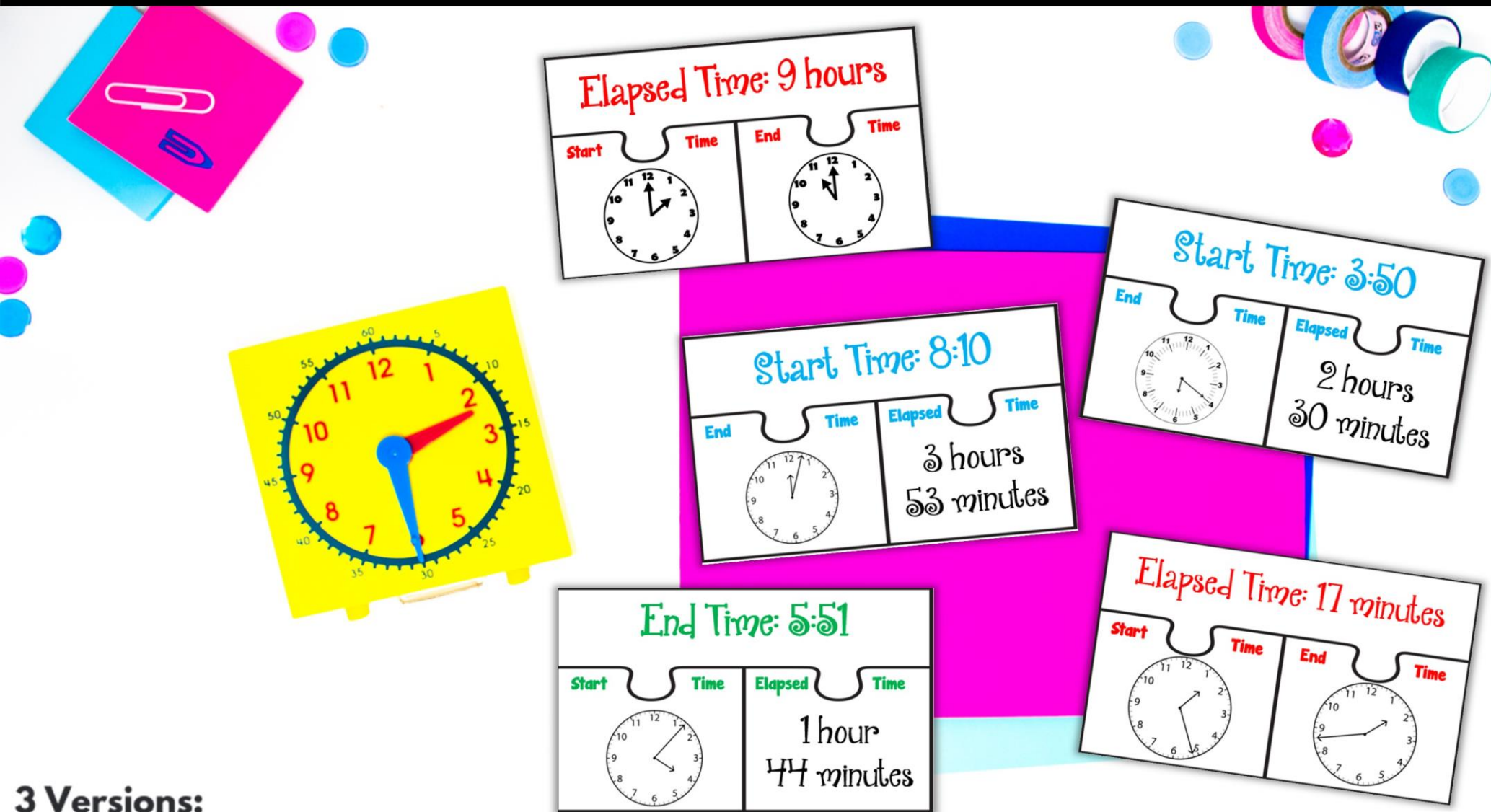
Activity	Time Frame
Math	8:30-10
Recess	10-11
Reading	11-12
Lunch	12 - 1
Science	1-2
Art	2-2:30
P.E.	2:30-3

My Daily Schedule

Activity	Time Frame	Elapsed Time
Breakfast	7- 8	1 hr.
Ride Bus	8-8:30	1 hr 30 min.
School	8:30- 3	30 min.
Soccer	3-4:30	1 hr. 30 min.
Shower	4:30-5	30 min.
Dinner	5-6	1 hr.
HW	6-7	1 hr.

Choose from 2 options: recording your daily schedule or recording your school schedule and how long each increment is

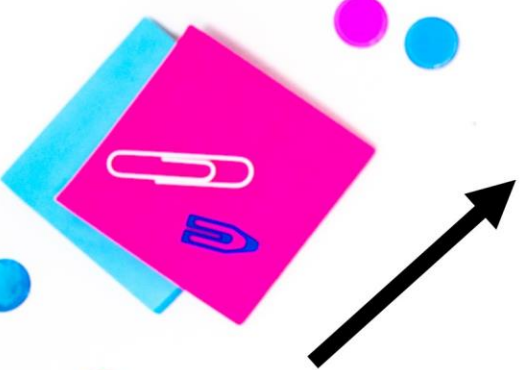
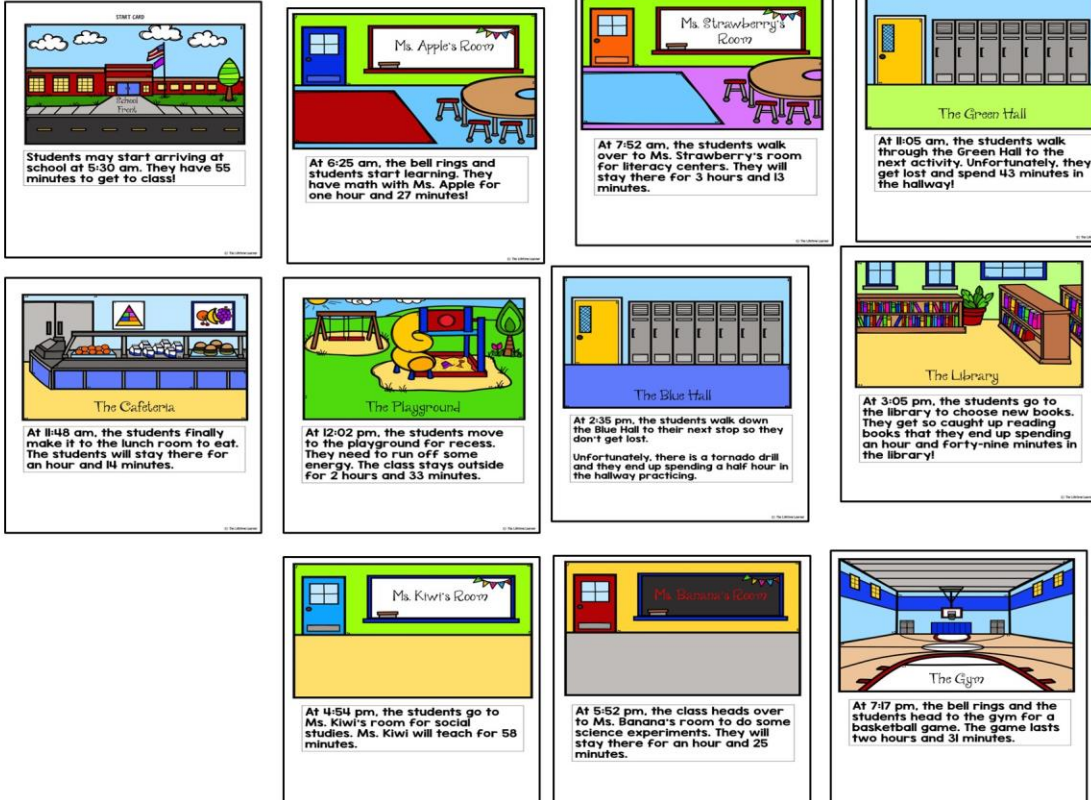
MATH PUZZLES



3 Versions:

- 24 Elapsed Time to the Hour Puzzles
- 24 Elapsed Time to the 10 Minute Puzzles
- 24 Elapsed Time to the Minutes Puzzles

GAME #1

At 6:25 am, the bell rings and students start learning. They have math with Ms. Apple for one hour and 27 minutes!

At 7:52 am, the students walk over to Ms. Strawberry's room for literature. They will stay there for 3 hours and 13 minutes.

At 8:05 am, the students walk through the Green Hall to the next activity. Unfortunately, they get lost and spend 43 minutes in the hallway!

At 1:48 am, the students finally make it to the lunch room to eat. The students will stay there for an hour and 14 minutes.

At 2:02 pm, the students move to the playground for recess. They need to run off some energy. The class stays outside for 2 hours and 33 minutes.

At 2:05 pm, the students walk down the Blue Hall to their next stop so they don't get lost. Unfortunately, there is a tornado drill and they end up spending a half hour in the hallway practicing.

At 3:05 pm, the students go to the library to choose new books. They get so caught up reading books that they end up spending an hour and forty-nine minutes in the library!

At 4:54 pm, the students go to Ms. Kiwi's room for social studies. Ms. Kiwi will teach for 58 minutes.

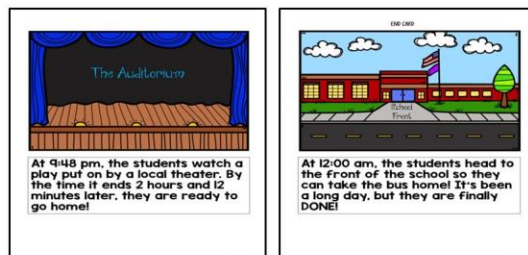
At 5:52 pm, the class heads over to Ms. Banana's room to do some science experiments. They will stay here for an hour and 25 minutes.

At 7:17 pm, the bell rings and the students head to the gym for a basketball game. The game lasts two hours and 31 minutes.

At 9:48 pm, the students watch a play put on by a local theater. By the time it ends 2 hours and 12 minutes later, they are ready to go home!

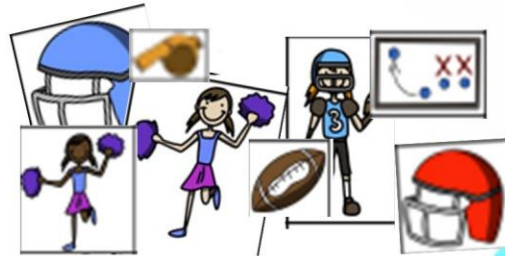
At 12:00 am, the students head to the front of the school so they can take the bus home! It's been a long day, but they are finally DONE!

The goal is to put the school day in order by using your elapsed time skills. Students start with the START card which begins the school day. As they read each card and find the "end time", they'll know which card goes next.



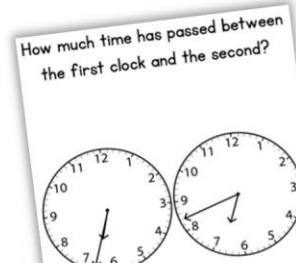
GAME #2

FOR 2-4 PLAYERS



HOW TO PLAY:

1. All players receive a game mat.
2. Students answer a question card.
3. If they are correct, they earn an item.
4. The first person to earn 10 items wins.
5. Chance cards included to spice up gameplay.



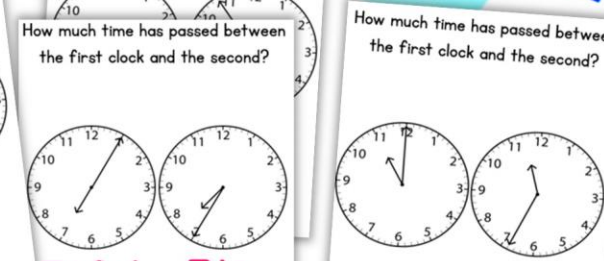
#12

7:05 7:35
30 min.

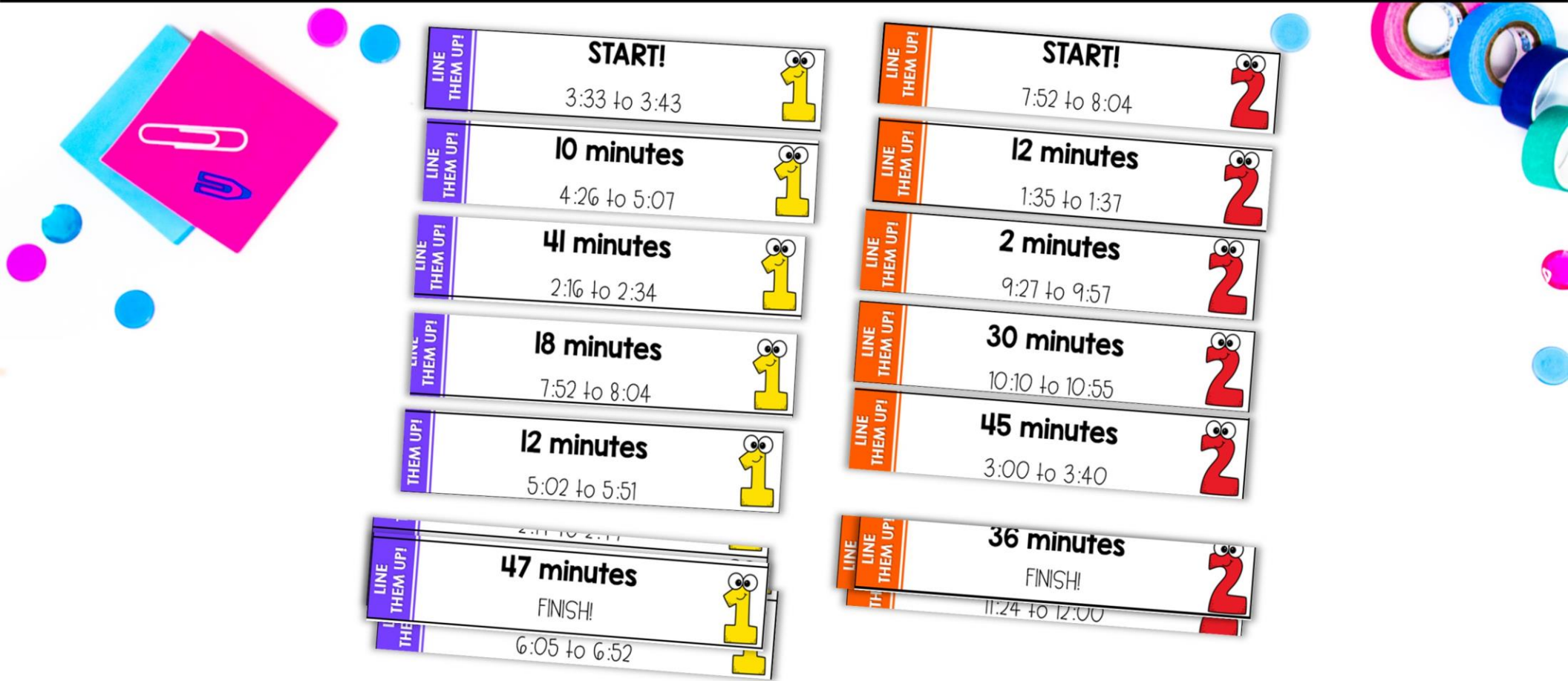
© The Lifetime Learner

#9

© The Lifetime Learner



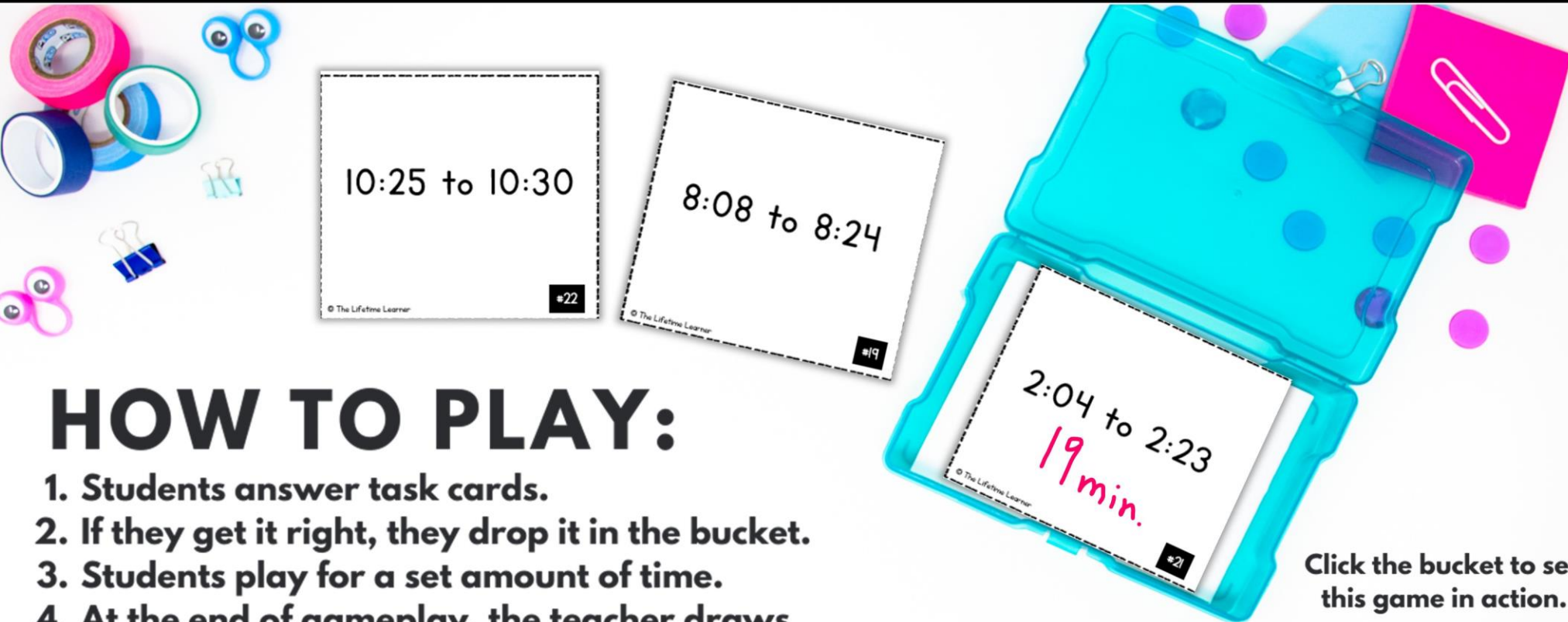
GAME #3



HOW TO PLAY:

- Students pair up in teams.
- Students race to line up their cards in order before the other team.

GAME #4



HOW TO PLAY:

1. Students answer task cards.
2. If they get it right, they drop it in the bucket.
3. Students play for a set amount of time.
4. At the end of gameplay, the teacher draws task cards out of the bucket.
5. Any student whose task card gets pulled out gets a small prize.

Click the bucket to see this game in action.



BUY THE BUNDLE AND SAVE BIG!

3RD GRADE MATH BUNDLE

The Beach
Name: **Lindsay**

Write the number of the matching word problem on each bucket to show which sandcastle goes with each word problem.

5 A #5 3 B #5 C #2
12 D #4 10 E #1 6 F #3

1. There are 2 sharks. Each one has 5 teeth. How many teeth do the teeth have combined? $2 \times 5 = 10$
2. There are 54 fish in the water. They are split between 6 small pools equally. How many fish are in each pool of water? $54 \div 6 = 9$
3. There are 36 umbrellas for sale on the beach. 6 umbrellas are sold each hour. How many hours did it take to sell all of the umbrellas? $36 \div 6 = 6$
4. There are 3 fences facing the beach. There are four seagulls sitting on each one. How many seagulls are there total? $3 \times 4 = 12$
5. There are 12 surfers out in the water. They are chatting in groups of 4. How many groups are chatting? $12 \div 4 = 3$
6. There are 50 seals out in the ocean. They are sitting in groups of 10. How many groups of seals are there? $50 \div 10 = 5$

My Castle

To win, you must have 10 items in your castle.

7000+ PAGES

GAMES **ACTIVITIES** **WORKSHEETS**

YOU MAY ALSO LIKE:

VETERINARIAN PET hospital

multi step WORD PROBLEMS
3.OA.8

3rd GRADE
By: The Lifetime Learner

EDITABLE ROOM TRANSFORMATION

ROYALTY day

telling time
3.MD.1

EDITABLE ROOM TRANSFORMATION

PILOT day

elapsed time
3.MD.1

EDITABLE ROOM TRANSFORMATION

3RD GRADE WORKSHEET BUNDLE

ALL STANDARDS
PRINT & GO
156 WORKSHEETS

GRAB IT! 29 MATH GAMES
3RD GRADE

THE LIFETIME LEARNER

3RD GRADE BUNDLE TASK CARDS

DIGITAL
PRINTABLE
166 GAMES