

WATCH ME FIRST!

WHAT IS ELAPSED TIME?

Elapsed time is the amount of time that passes from the start of an event until its end.



Start Time 4:05



End Time 4:15



This activity is 10 minutes long.



Pat arrived at the grocery store at 8:30 p.m. It closes in 30 minutes. What time will the store close?

WE KNOW THE:

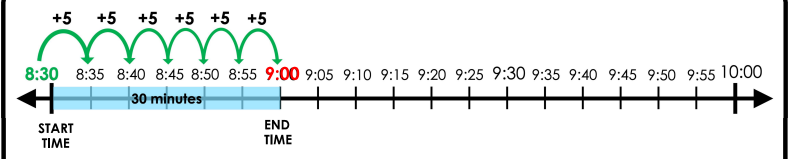
- Start Time Pat arrived at 8:30.
- Elapsed Time The store closes in 30 minutes.

WE NEED TO FIND THE:

End Time - The time the grocery store closes or the end time.

TO SOLVE:

- Locate the start time on the number line.
- Jump forward using the elapsed time.
- Find the end time at the end of the last jump.

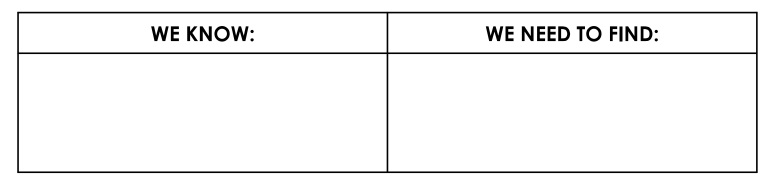


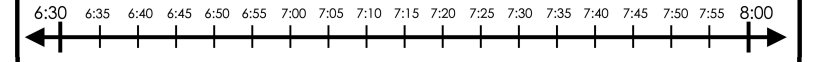
The grocery store closes at 9:00 p.m.



LET'S WORK TOGETHER!

1) Greg went to the gym at 6:45. He jogged for 20 min. and then took a weightlifting class for 25 min. What time did Greg finish?

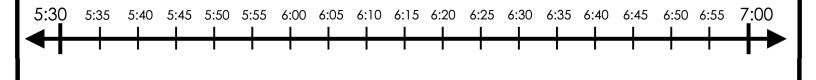




2) Sarah went to the dance at the time on the clock. First, she ate a snack for 10 minutes. Next, she talked to her friends for 30 minutes and left. What time did Sarah leave?

5:50

WE KNOW:	WE NEED TO FIND:								



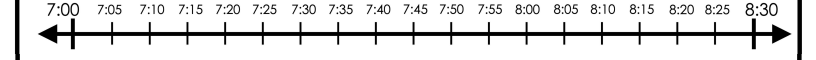
Time



YOUR TURN!

1) Max went to the mall at the time on the clock. He stayed for 50 minutes. What time did Max leave the mall?

7:10



2) Connor started his homework at 3:50 p.m. It took him 25 minutes to complete his reading assignment and 20 minutes to complete his math assignment. What time did Connor finish his homework?

3:30 3:35 3:40 3:45 3:50 3:55 4:00 4:05 4:10 4:15 4:20 4:25 4:30 4:35 4:40 4:45 4:50 4:55 5:00

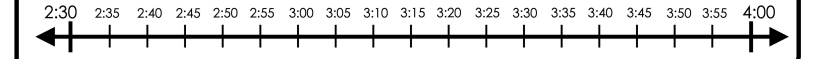
Time



YOUR TURN!

3) Tiffany walked home from school at the time on the clock. It took her 32 minutes to walk home. What time did she get home?

2:35



4) Nina woke up to get ready for school at 6:20 a.m. It took her 5 min. to brush her teeth, 30 min. to shower and 30 min. to get dressed. Then she left for school. What time did Nina leave for school?

6:25 6:30 6:35 6:40 6:45 6:50 6:55 7:00 7:05 7:10 7:15 7:20 7:25 7:30 7:35 7:40 **7:45**



LESSON 7 WHAT'S THE TIME?

Nan	ne: _										Dat	e:							
DIRECTIONS: Use the number line to solve each problem.																			
1)	The time is 1:55. What time will it be in 35 minutes? Use the number line to solve.																		
+	 	-	+	+	 	-		 					 			 	 	 	→
	Answer																		
2)	The time is 10:35. What time will it be in 55 minutes? Use the number line to solve.														ine				
+	-	 	+	+	-	_	-		 							-	 	 	-
	Answer																		
3)		e tim solv		5:04	1. WI	nat	time	e will	lit b	e in	70 r	ninu	utes?	? Use	e th	e nı	Jmb	er lir	ne L
+			1	1	 												1		→
	Answer																		