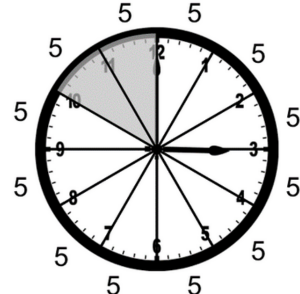


For Special





Remember, each number on the clock is equal to 5 minutes.

@ChristaJoy, SNSK

So, for the big hand to start at 10 and go to 12, you have to jump forward 2 numbers.



Time 1

NO



Time 2

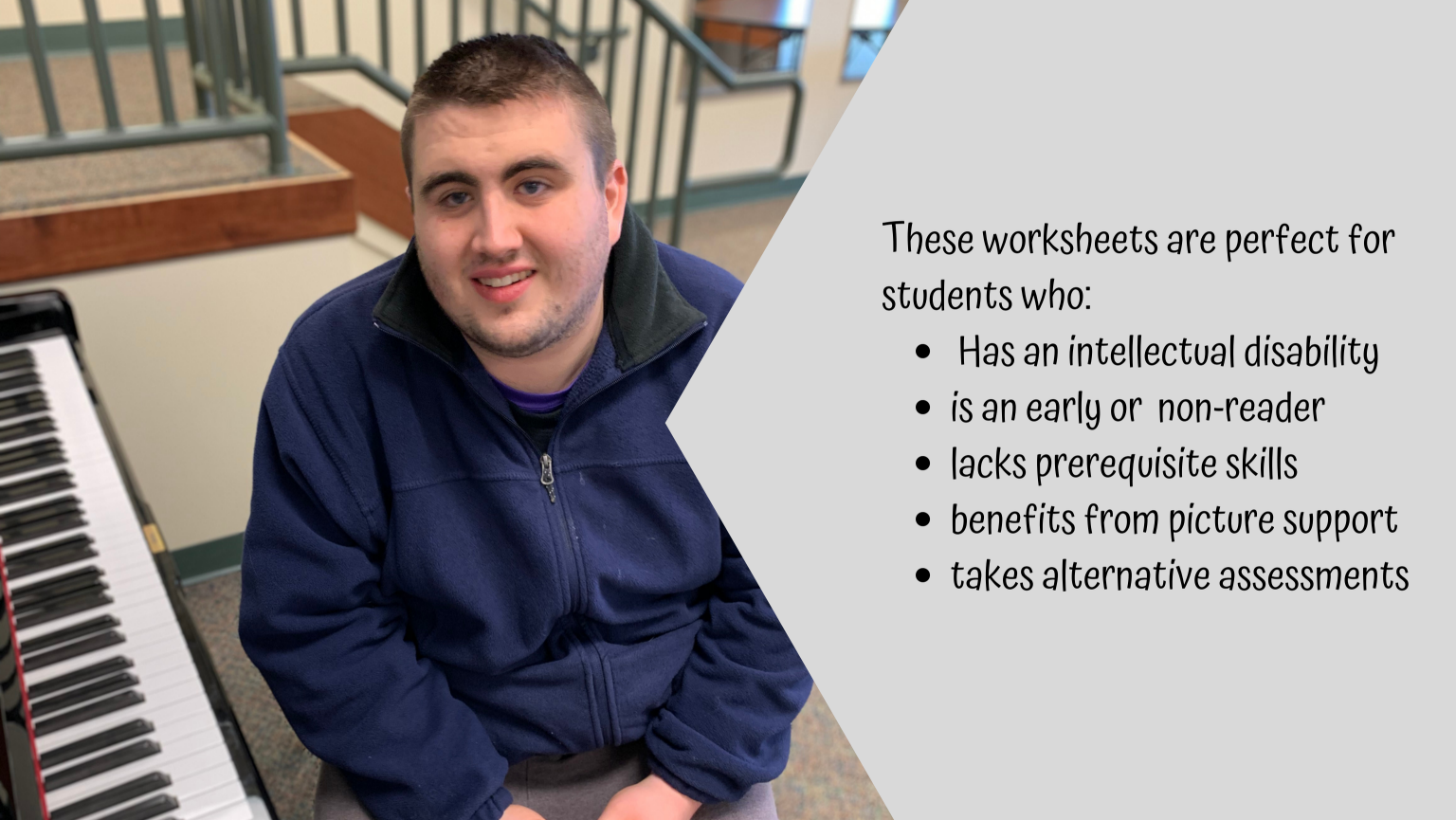
- 1. Has the hour hand changed? YES
- Place a dot showing each time the minute hand moved.

How much time has passed?

- 3. How many dots did you draw? Remember, each dot is 5 minutes
- 4. How much time has passed? Count by 5's



INCLUDES GOOGLE SLIDES



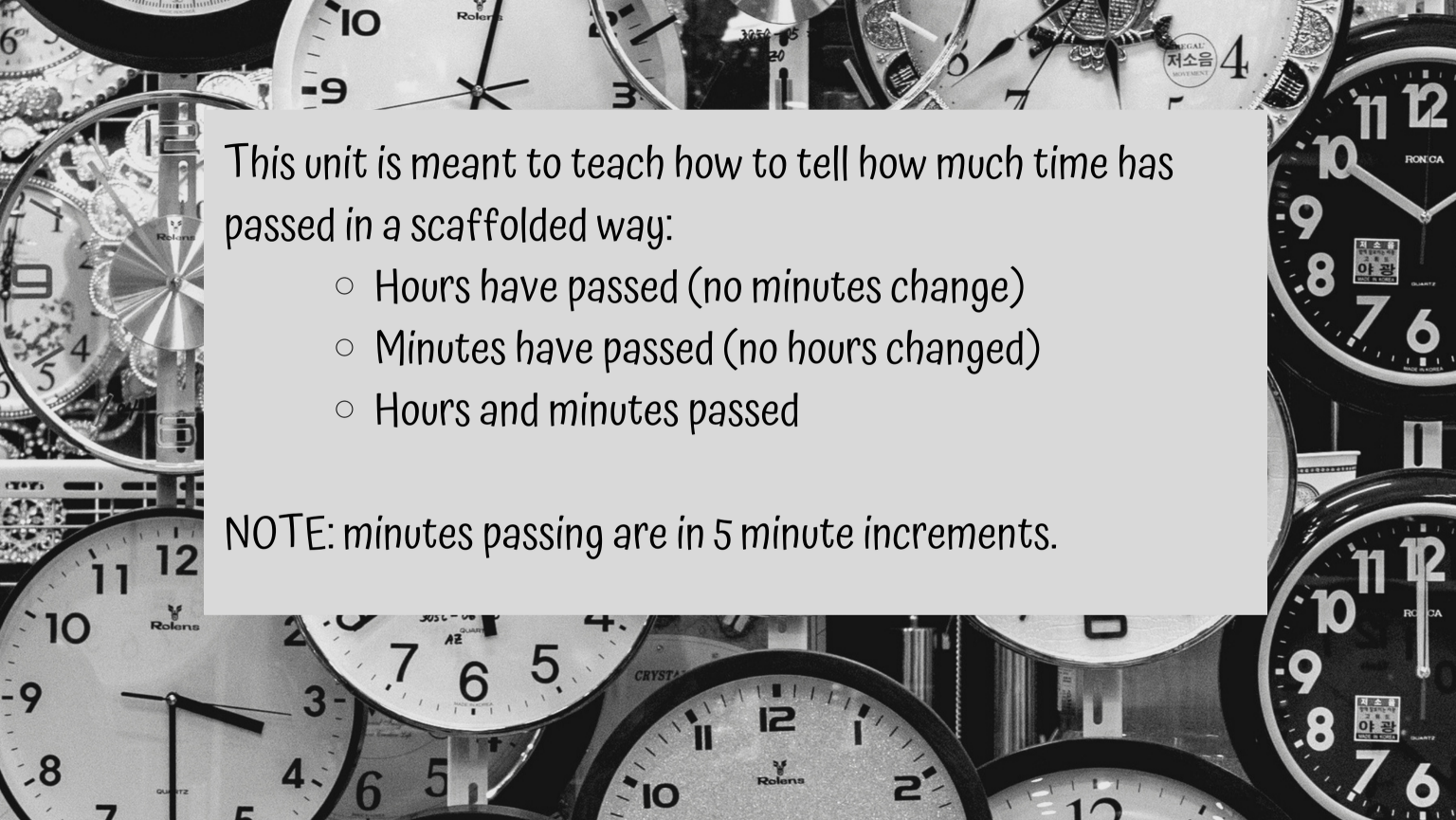
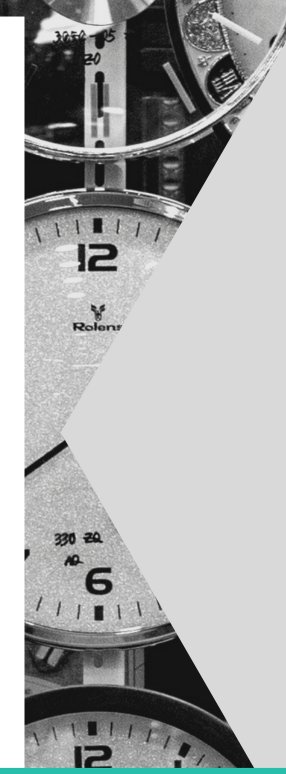


Table of Contents

Pages	Activity					
4-17	Group activity 1					
18-26	Group activity 2					
27-38	Worksheet set 1: elapsed hours only					
39-50	Worksheet set 2: elapsed minutes only					
51-70	Worksheet set 3: elapsed hours and minutes					
71-73	Quiz					
74-75	Terms of Use					

Also included in this resource as separate files:

- Lesson plans
- · Links and directions to digital activities
- PowerPoints (these are the books in the lesson plan)



15 days

This unit contains 15 days of material that is in both printable and digital formats. I have included a detailed lesson plan to help you make the most of everything in this unit including daily group and individual activities.

It comes in 2 separate files.

One in color and one in black and white.

Christa Joy, Special Needs
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This can be done in fewer days if students master skills quicker.

15 days

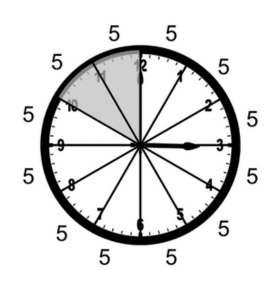
The lesson plans contain:

- Overall tips for teaching students with significant needs
- A quick look at what you will do each day
- Detailed instructions on how that day's lesson should run

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Activity	Notes	Materials		
Read Book 2: Elapsed Time: 5 minute increments (no change in hours) (10 minutes)	 The first time you read the book focus a lot on the pictures Ask lots of questions about what they might think the pictures mean or may relate to Have students highlight and make notes on their copy that will help them determine how many hours have elapsed. Make connections between book and clocks you normally use in the classroom including watches, phones and communication devices students often use. 	Book (1 copy for each student)		
Group Activity 2 (15 minutes)	 Practice skip counting by 5's See activity for complete instructions and suggestion on how to use these cards. 	 Counting boards Dry erase markers Manipulatives 		
Elapsed time (hours only) (10 minutes)	Worksheet set 2 This set looks at elapsed time with only minutes changing and not hours There are 8 worksheets to do over the course of 5 days.	Worksheet pencils		
Sharing (10 minutes)	Each student shares their finished worksheet with the group using the communication method of their choice	 Completed worksheets Communication devices 		



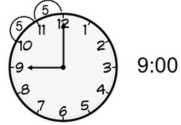


Remember, each number on the clock is equal to 5 minutes.

So, for the big hand to start at 10 and go to 12, you have to jump forward 2 numbers.

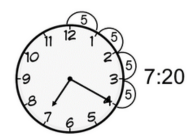
8:50





We jumped ahead 2 numbers. 5 + 510 minutes have passed

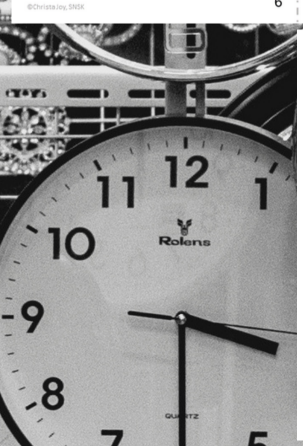
7:00



We jumped ahead 4 numbers. 5 + 5 + 5 + 520 minutes have passed

There are 3 booklets, one for each week.

- Hours passed
- Minutes passed
- Both hours and minutes passed



13

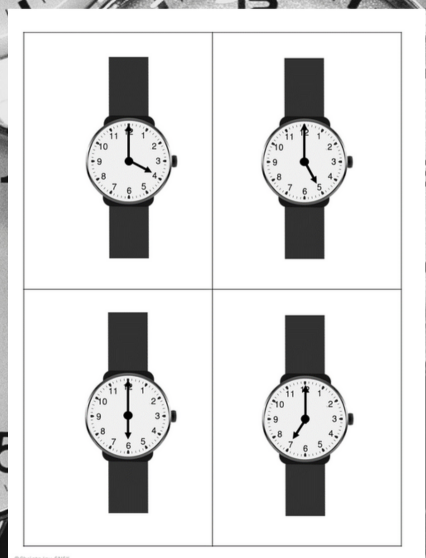
12

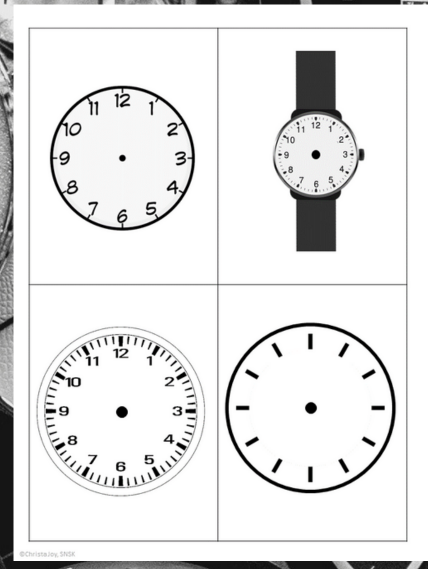
Rolens

Group Activity 1: Hour clocks

- · This activity is meant to help students read different analog clocks to the hour.
- Print out a set of cards onto cardstock and laminate.
- There is a copy of blank faces at the end.
- · Options for use:
 - · Choose 2 cards and determine how much time has passed (in hours) between the two cards
 - Place cards on the table and have students find a clock that shows "x" number of hours that have elapsed
 - . I.e. Hold a clock that shows 1:00. Tell students to find a clock that would show 3 hours of elapsed time.
 - · Match identical times on different clocks
 - Play concentration
 - Play Go Fish
 - · Go on a scavenger hunt looking for different times
 - · Place set of clocks in order of passing time
 - · Give students the blank cards and draw specific times using a dry erase marker.
 - · Turn into a matching file folder game.

Group Activity 1: Lots of practice telling time to the hour with lots of ways to use the cards included.





Group Activity 2: Practice counting by 5's

- Students will practice skip counting on these hundred boards cut down to 60 to work with time
- There are also blank clocks to practice counting by 5's as well.
- Preparation
 - Print one sixty board on cardstock and laminate for each student
 - Print one set of skip counting cards on cardstock and cut apart have students pull a skip counting card from pile
 - · Print clocks on cardstock and laminate
- Draw a skip counting card and mark sixty board or clock according to the directions.
- · Variations:
 - Using dry erase markers, color in or circle the correct numbers
 - Place small post-it notes on correct numbers
 - Use other manipulatives to mark correct numbers
 - · small erasers
 - counter chips
 - · small candies
 - Print the board on regular paper and do not laminate.
 Place paper on corkboard and let student make holes with a pencil on correct numbers.

@ChristaJoy, SNSK

Group Activity 2: Lots of practice skip counting by 5.

0	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60

0	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60

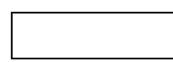
©Christa Joy, SNS

4.16 5

Rolens

How much time has passed?





Time 1





Time 2

12

- 1. Has the minute hand changed? YES NO
- 2. Place a dot showing each time the hour hand moved.
- 3. How many dots did you draw?
- 4. How much time has passed?

8 worksheets

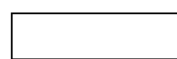
The first set of worksheets has 2 clocks where only the hours have changed.

Include analog and digital clocks.

@Christa Jov. SNSK

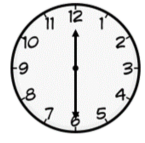
How much time has passed?

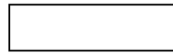




Time 1

12

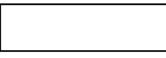




Time 2

- 1. Has the hour hand changed? YES NO
- 2. Place a dot showing each time the minute hand moved.
- 3. How many dots did you draw?
 Remember, each dot is 5 minutes
- 4. How much time has passed?

 Count by 5's

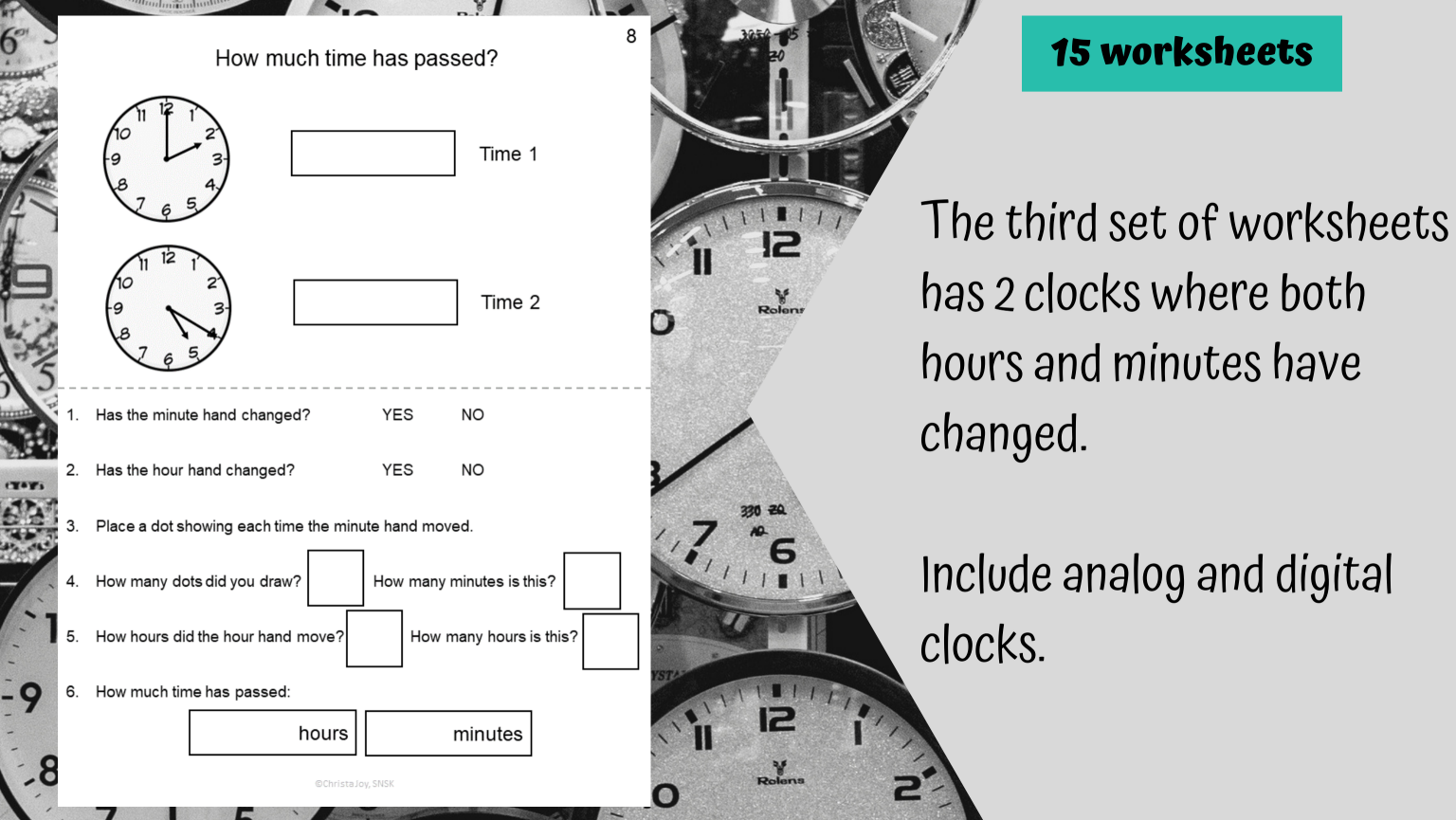


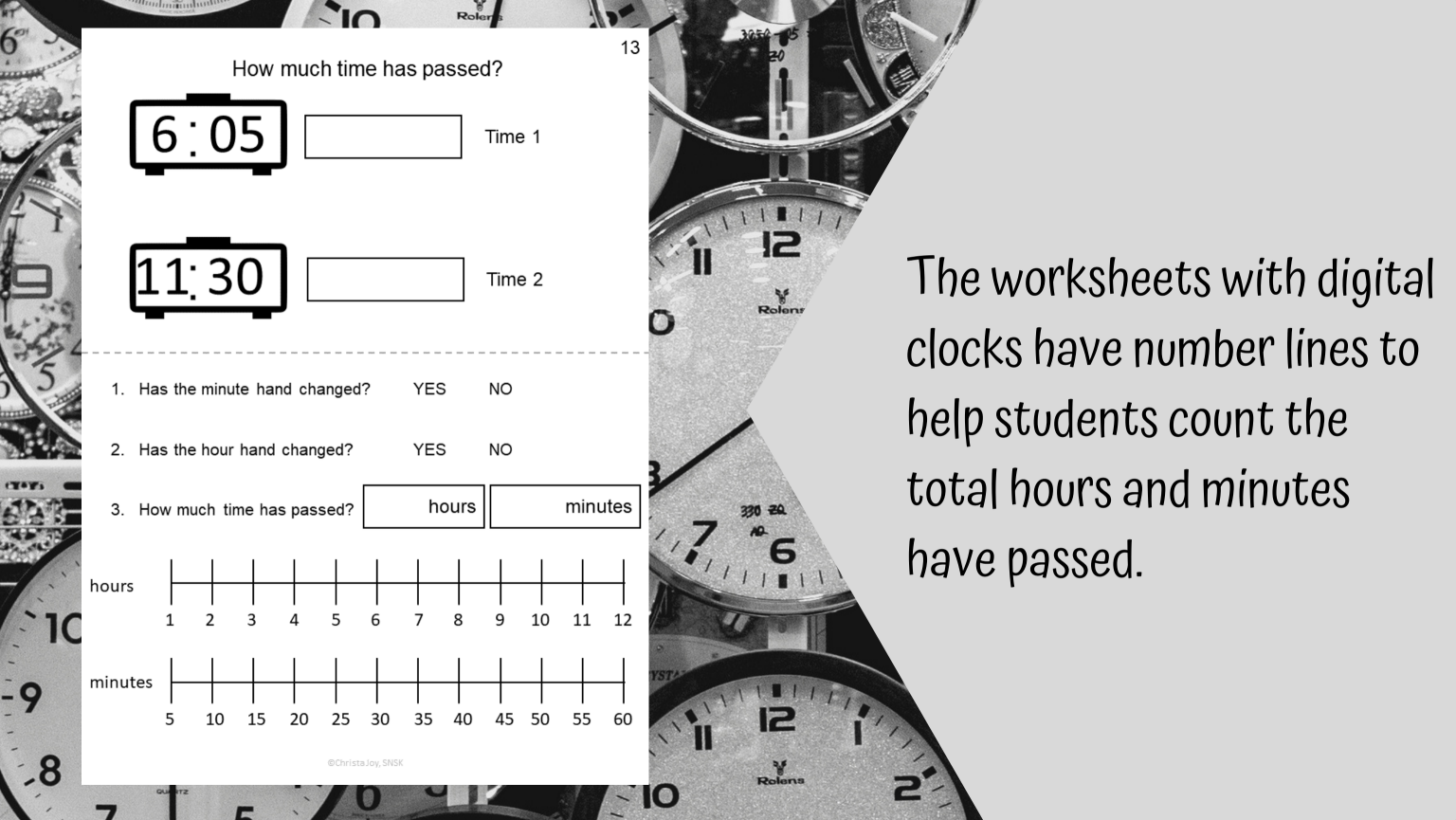


The second set of worksheets has 2 clocks where only the minutes have changed.

Include analog and digital clocks.

@ChristaJoy, SNS





Elapsed Time Quiz





1. How much time has passed?







2. How much time has passed?





3. How much time has passed?



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Elapsed Time Quiz





4. How much time has passed?





5. How much time has passed?



6. How much time has passed?



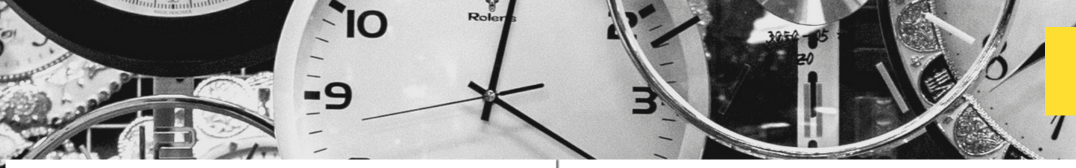












Great for review

How much time has passed?



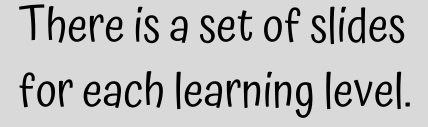
Time 1



Time 2

- 1. Has the hour hand changed? YES NO
- 2. Has the minute hand changed? YES NO
- 3. How much time has passed? hours

Type the answers in the blue boxes.



All digital activities are click and drag.



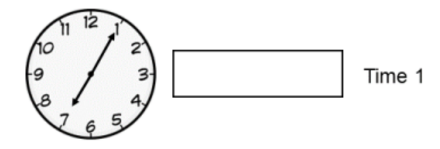
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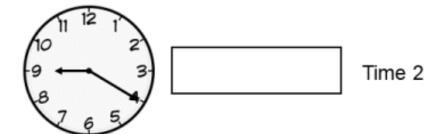






How much time has passed?





- 1. Has the hour hand changed? YES NO
- 2. Has the minute hand changed? YES NO
- 3. How much time has passed? hours minutes

Place the answers in the boxes and circle the correct answers.

9:20

7:05

2

15

In this set of slides, there is additional visual support included like color-coding (shown here.)

Christa Joy, Special Needs for Special Kids
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