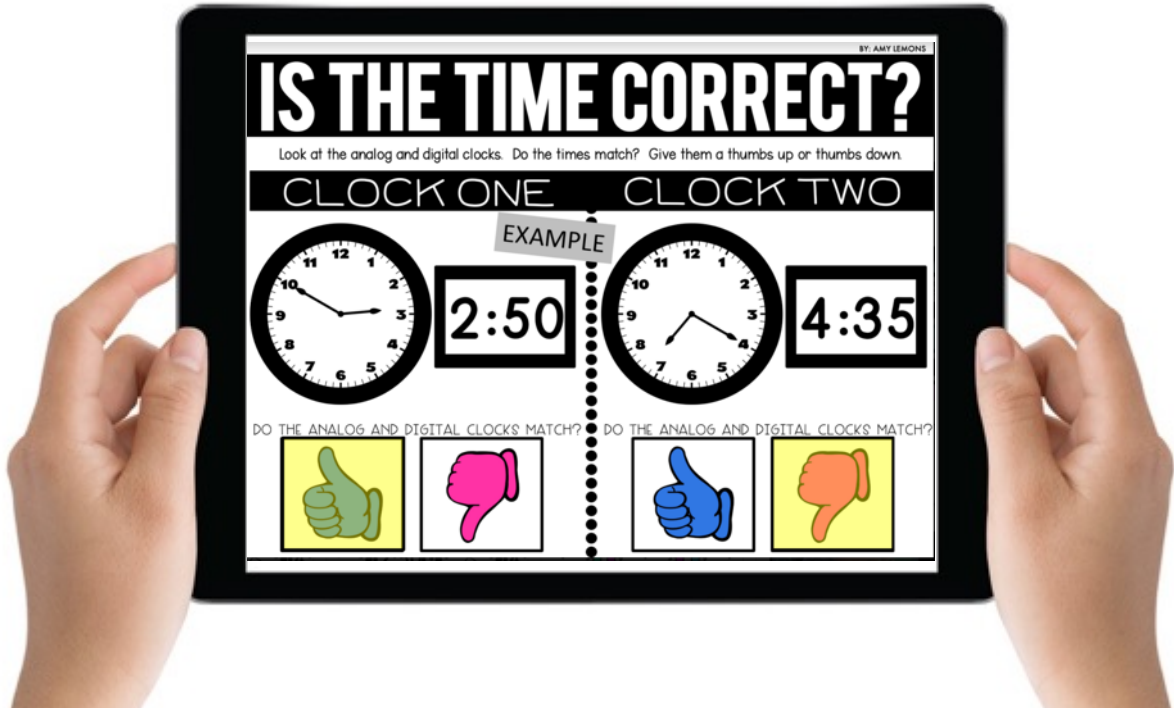


# Digital Math Activities for TELLING TIME 5 MINUTES

POWER POINT, SEESAW, <sup>TM</sup> & GOOGLE SLIDES <sup>TM</sup>

MADE BY: AMY LEMONS

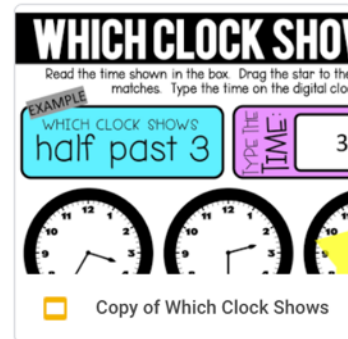
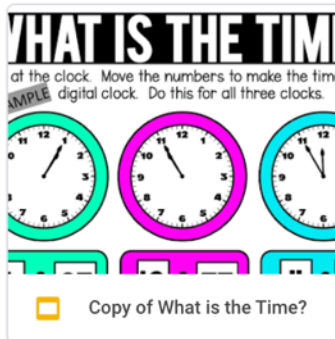
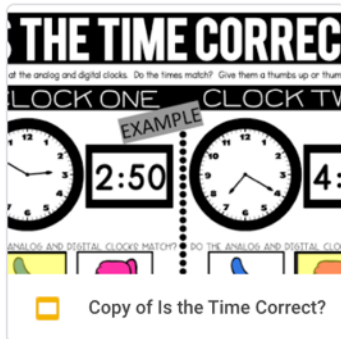


- 4 digital activities for telling time to the 5 minutes:
- Is the Time Correct? • What is the Time?
  - Which Clock Shows... • Digital and Analog Match

# Digital Math Activities for TELLING TIME 5 MINUTES

POWER POINT, SEESAW, <sup>TM</sup> & GOOGLE SLIDES <sup>TM</sup>

MADE BY: AMY LEMONS



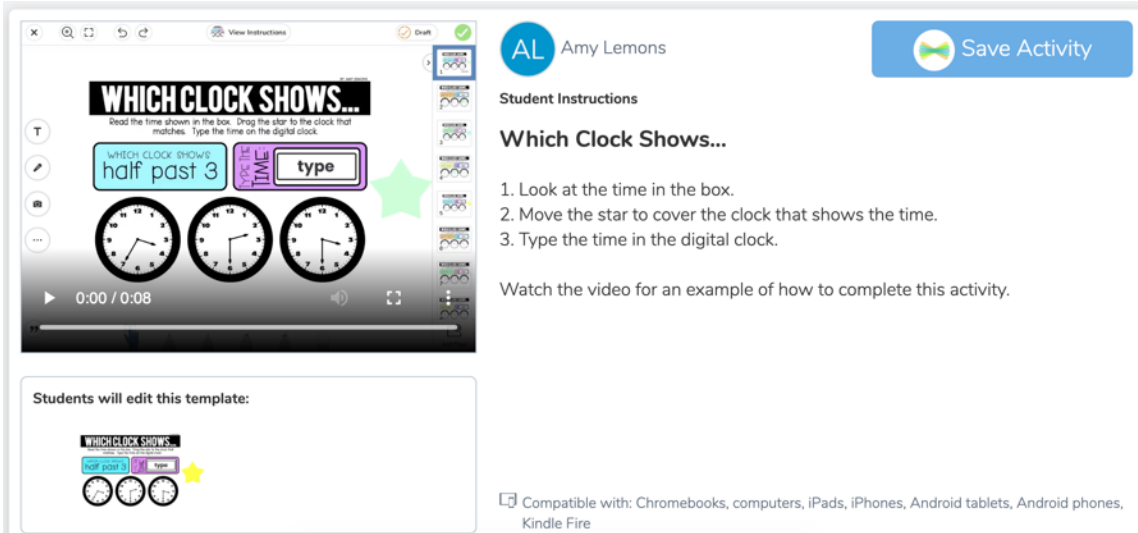
uploaded for use in:

• **GOOGLE<sup>TM</sup>**

# Digital Math Activities for TELLING TIME 5 MINUTES

POWER POINT, SEESAW, <sup>TM</sup> & GOOGLE SLIDES <sup>TM</sup>

MADE BY: AMY LEMONS



The screenshot shows a Seesaw activity titled "WHICH CLOCK SHOWS...". The activity includes a video player with a timer at 0:00 / 0:08. The video content shows a digital clock set to "half past 3" and a "type" box. Below the video are three analog clock faces. A green star is positioned to the right of the clocks. To the right of the video player, the "Student Instructions" are listed: 1. Look at the time in the box. 2. Move the star to cover the clock that shows the time. 3. Type the time in the digital clock. Below the instructions, it says "Watch the video for an example of how to complete this activity." At the bottom right, there is a compatibility note: "Compatible with: Chromebooks, computers, iPads, iPhones, Android tablets, Android phones, Kindle Fire". A "Save Activity" button is visible in the top right corner of the interface.

**WHICH CLOCK SHOWS...**  
Read the time shown in the box. Drag the star to the clock that matches. Type the time on the digital clock.

WHICH CLOCK SHOWS...  
half past 3

type

1. Look at the time in the box.  
2. Move the star to cover the clock that shows the time.  
3. Type the time in the digital clock.

Watch the video for an example of how to complete this activity.

Students will edit this template:

WHICH CLOCK SHOWS...  
half past 3

Compatible with: Chromebooks, computers, iPads, iPhones, Android tablets, Android phones, Kindle Fire

preloaded to use in:

• SEESAW<sup>TM</sup>

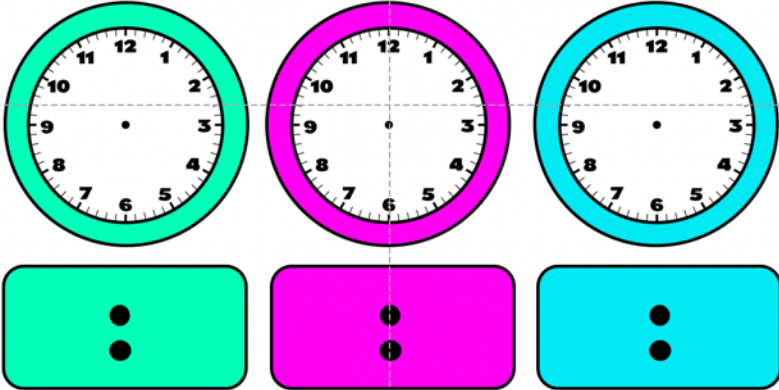
# Digital Math Activities for TELLING TIME 5 MINUTES

POWER POINT, SEESAW, <sup>TM</sup> & GOOGLE SLIDES <sup>TM</sup>

MADE BY: AMY LEMONS

**WHAT IS THE TIME?**

Look at the clock. Move the numbers to make the time on the digital clock. Do this for all three clocks.



1	7	00	30
2	8	05	35
3	9	10	40
4	10	15	45
5	11	20	50
6	12	25	55

*students respond with*

- MOVABLE PARTS AND/OR TEXT BOXES

# Digital Math Activities for TELLING TIME THE 5 MINUTES

POWER POINT, SEESAW, <sup>TM</sup> & GOOGLE SLIDES <sup>TM</sup>

MADE BY: AMY LEMONS



1. Seesaw Digital  
Activitie...Time.pdf



2. Google Digital  
Activitie...Time.pdf



3. Power  
Point.pdf



Digital and Analog  
Match.pptx



Digital Math  
Activitie...Time.zip



Is the Time  
Correct?.pptx



What is the  
Time?.pptx



Which Clock  
Shows.pptx

*also...*

- EASY TO FOLLOW VIDEOS FOR UPLOADING ACTIVITIES TO GOOGLE AND SEESAW
- POWERPOINT FILES FOR EACH ACTIVITY



**WHAT IS THE TIME?** Look at the clock. Move the numbers to make the time on the digital clock. Do this for all three clocks.

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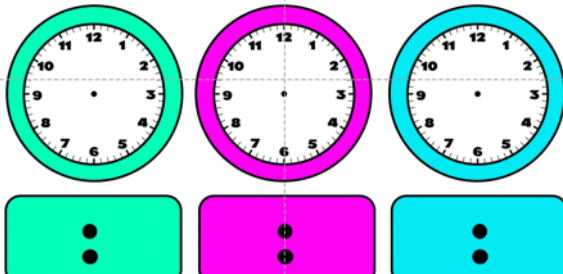
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Look at the clock. Move the numbers to make the time on the digital clock. Do this for all three clocks.

1	7
2	8
3	9
4	10
5	11
6	12



00	30
05	35
10	40
15	45
20	50
25	55

**WHAT IS THE TIME?**

Look at the clock. Move the numbers to make the time on the digital clock. Do this for all three clocks.

**WHAT IS THE TIME?**

STUDENTS LOOK AT THE CLOCK. THEY MOVE THE HOUR AND MINUTE NUMBERS TO CREATE THE TIME. THEY DO THIS FOR ALL THREE CLOCKS.

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

# IS THE TIME CORRECT?

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CLOCK TWO

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE


CLOCK TWO

# IS THE TIME CORRECT?


Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO





2:50





4:35

DO THE ANALOG AND DIGITAL CLOCKS MATCH?

DO THE ANALOG AND DIGITAL CLOCKS MATCH?

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

# IS THE TIME CORRECT?

Look at the analog and digital clocks. Do the times match? Give them a thumbs up or thumbs down.

CLOCK ONE

CLOCK TWO

IS THE TIME CORRECT? STUDENTS LOOK AT THE TIMES. STUDENTS MOVE THE SQUARE OVER THE THUMBS UP OR THUMBS DOWN TO SHOW IF THE TIMES MATCH OR NOT



**WHICH CLOCK SHOWS...**  
Read the time shown in the box. Drag the star to the clock that matches. Type the time on the digital clock.

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**WHICH CLOCK SHOWS...**

Read the time shown in the box. Drag the star to the clock that matches. Type the time on the digital clock.

WHICH CLOCK SHOWS  
half past 3

TYPE THE TIME: type



WHICH CLOCK SHOWS: STUDENTS READ THE TIME IN THE BOX. STUDENTS DRAG THE STAR OVER THE CORRECT TIME. STUDENTS TYPE THE TIME IN THE DIGITAL CLOCK.



# DIGITAL & ANALOG MATCH

You have 4 digital clocks. You have 4 analog clocks. Color code to match the analog clock and the digital clock.

# DIGITAL & ANALOG MATCH

You have 4 digital clocks. You have 4 analog clocks. Color code to match the analog clock and the digital clock.

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# DIGITAL & ANALOG MATCH

You have 4 digital clocks. You have 4 analog clocks. Color code to match the analog clock and the digital clock.



2:30

7:15

4:35

6:40

DIGITAL AND ANALOG MATCH: STUDENTS COLOR CODE THE MATCHES BY DRAGGING THE CIRCLES AND RECTANGLES OVER THE TIMES. THEY WILL CREATE FOUR MATCHES.