From identifying hours on an analog clock to finally learning calendars, this collection of worksheets covers learning time in a variety of ways. Creative word problems, colorful worksheets and simple clockwork give you plenty of options for engaging your young learner.

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## On the Half Hour: Telling Time with Clockwork Cat



Directions: Write the time. The first problem has been done for you.



9:30


## 륜 Match the Time ©

View the time on the clocks. Draw a line from the time to the correct time on the clock.

$\left(\begin{array}{ccc}11 & 12 & 1 \\ 10 & 4 & 2 \\ 9 & 6 & 3 \\ 8 & & \\ 7 & 6 & 5\end{array}\right.$

$\left(\begin{array}{llll}111^{12} & 1 \\ 9 & 4 & & 2 \\ 9 & & & 3 \\ 8 & 7 & & 4\end{array}\right.$

## Be on Time

Help the bees deliver honey on time! Write the digital time for each analog clock below. The hour hand is in red and the minute hand is in black.


## Telling Time with Carlos the Cat!



Write the correct time for each clock.


Draw hands on the clock for each time shown.


6:30

10:00

## Telling Timme <br> By the IHoure

Read the analog clock on the left to fill the digital clock on the right.


Grade
a.m. means"before midday" ( 12 o'clock at night to 12 o'clock noon). p.m. means "after midday" (12 o'clock noon to 12 o'clock at night). Read the sentences and write whether the events happened in the a.m. or p.m. See the example.


Tylor goes to school at 7 o'clock every morning.
Answer

At 9 o'clock, Neil fried scramble eggs for his breakfast.


We come back from school in the afternoon.


We watch television after dinner every day.

The plane will take off before noon.


I love bedtime stories.

What about a campfire?

## Digital Watch

Read the time on the analog watch and write it in digital form.
See the example below.


Read the word problems below and write the answers in the space provided.

Darcy started making finger puppets at 4 o' clock. Three hours later she finished them. What time was it when she finished?


Tamara waited for the train to arrive at 6 o' $^{\prime}$ clock. The train was delayed for 4 hours. What time did the train finally arrive?

The musician started her practice routine at 10 o' clock and finished five hours later. What time did she finish?


The businessman walked into the meeting room at 7 o' clock. Two hours later he took his lunch break for one hour. After that, he continued the meeting for two more hours. What time did the meeting finish?

The bakery opens at 9 o' clock. If it stays open for 8 hours, what time does it close?

## Word Problems at the Library

Solve the word problems below. Circle your answers.

1. David woke up at 8:00. He left for the libary 30 minutes later. What time did David leave for the library?
2. Susie got to the library at $9: 15$. Dana got to the library 45 minutes later. What time did Dana get to the library?
3. Story time starts at 10:30. It lasts 30 minutes. What time does story time end?
4. Ray got to the library at 2:00. He went home 2 hours later. What time did Ray go home?
5. Faith's mom picked her up at 4:00. The library is 25 minutes from their house. What time did Faith and her mom get home?

## Time Units

Use the word bank below to fill in the correct time units.


The gold medal swimmer broke the world record by two $\qquad$ .

The scientist spent five $\qquad$ in his lab today.

Mom knitted this sweater in two $\qquad$ .


This pasta can be cooked within five $\qquad$ .


Noah spent four $\qquad$ in college.


Each half of a collage basketball game is twenty $\qquad$ long.


Mike drove for six $\qquad$ from New York to San Francisco.

The rainy season lasts six $\qquad$ .


## Crazy Clocks

Below each clock, write the time the clock shows.

$\qquad$
$\qquad$

$\qquad$

$\qquad$
$\qquad$

$\qquad$ $\longrightarrow$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## What time is it?

Write the time that each clock shows.


## Draw the hands on each clock to express the time shown below it.



8:45
6:30


## Tick-tock

Below each clock, write the time the clock shows.

$\qquad$
$\qquad$
$\qquad$

$\qquad$


## Time Word Problems

 Practicing Elapsed Time 1Read the problems below. Write your answer in the space below.

1. Tanya wakes up at 6:00 am. Her brother Tim wakes up 2 hours later. What time does Tim wake up?
$\square$
2. The movie started at $1: 45 \mathrm{pm}$. The movie was 1 hour and 30 minutes long. What time was the movie over?
$\square$
3. Mom left for work at 6:30 am.

She came home at 1:30 pm. How long was Mom at work?
$\square$
2. Dad put a cake in the oven at 4:30 pm. It takes 45 minutes to bake. What time will the cake be finished?
4. The cat fell asleep at $3: 15 \mathrm{pm}$. She slept for 30 minutes. What time did the cat wake up?

6. The football game starts at 7:30 pm. It will last 2 hours. What time will the game be over?

Time Word Problems Practicing Elapsed Time 2
Read the problems below. Write your answer in the space below.

1. Grandma visited at $5: 20 \mathrm{pm}$. She stayed for 30 minutes. What time did Grandma leave?
$\square-\quad-\quad-\quad=-\quad=-$
2. School starts at $7: 30$ am and ends at $2: 30 \mathrm{pm}$. How long is the school day?

## $---------$

5. The plumber arrived at $9: 45 \mathrm{am}$. He worked for 3 hours and then left. What time did the plumber leave?

6. My sister and I went to the library at 10:35 am. We left at 11:30 am. How long did we stay?

7. The birthday party was at 11:05 am. It lasted 2 hours and 45 minutes. What time was the party over?

8. Geoff started his homework at 4:00 pm. It took him 55 minutes to finish. What time did Geoff finish?


## Elapsed Time

Now it is 1 o' clock.


After one hour, it's 2 o' clock.

Draw clock hands to show the time one hour later. Write the time.

1. NOW


1 o'clock

LATER

2.

___ o'clock

3.

4.

___ o'clock


Ashley's Weekly Planner Look at Ashley's schedule of extra-curricular activities this week. Answer the questions.


1. What day does Ashley practice the piano?
2. What days does Ashley have a Spanish lesson?
3. What day is the busiest day of the week?
4. At what time does Ashley always practice piano?
5. On what days does Ashley have a martial arts class?

## Joey's Calendar

Look at the calendar below, then answer the questions on the next page.


## Joey＇s Calendar

1．On What day will Joey go to the concert？

2．How many days after the concert will Joey talk to Aunt Lily？
$\qquad$
$--------------------\quad$

3．On what days will Joey wake up before 5 a．m．to deliver the newspaper？
$\qquad$
4．What will Joey do on the last Monday of the month？
$\qquad$
－－－－－－－－－－－－－－－－－－－

5．On which two days will Joey meet up with Sally？
－－－－－－－－－－－－－－－－－－－－
$\qquad$
$\qquad$

## Reading a Calendar

 Use the calendar below to answer the questions.

1. What month does the calendar show?
2. How many Tuesdays are in July here?
3. Ted's birthday is exactly two weeks from Independence Day. Write the date.
4. What date is one week before July 30 ?
$\qquad$
5. What day of the week is July 27 ?

- 

$\qquad$
4. Independence Day is also called the Fourth of July. Write the date.
6. What date is one day before July 18 ?
8. What date is one day after July 7 ?
$\qquad$
$\qquad$
$\qquad$

## Answer Sheets

## Time to Tell Time

Telling Time with Clockwork Cat Tell Time with Kim Kangaroo Telling Time: AM or PM?
Time Problems at the Museum Elapsed Time: One Hour Later Reading a Calendar

Name: $\qquad$ Date: $\qquad$
Answer Key
On the Half Hour:
Telling Time with Clockwork Cat


Directions: Write the time. The first problem has been done for you.


## 윤 Match the Time ©

View the time on the clocks. Draw a line from the time to the correct time on the clock.

a.m. means"before midday" ( 12 o'clock at night to 12 o'clock noon). p.m. means "after midday" (12 o'clock noon to 12 o'clock at night). Read the sentences and write whether the events happened in the a.m. or p.m. See the example.

Tylor goes to school at 7 o'clock every morning.
Answer


At 9 o'clock, Neil fried scramble eggs for his breakfast.


We come back from school in the afternoon.

## a.m.

We watch television after dinner every day.


The plane will take off before noon.


I love bedtime stories.


What about a campfire?

## Word Problems at the Library

Solve the word problems below. Circle your answers.

David woke up at 8:00. He left for the libary 30 minutes later. What time did David leave for the library?

$$
8: 00+0: 30=-8: 30
$$

Susie got to the library at 9:15. Dana got to the library 45 minutes later. What time did Dana get to the library?

$$
9: 15+0: 45=\ldots 0: \bigcirc 0
$$

Story time starts at 10:30. It lasts 30 minutes. What time does story time end?

$$
10: 30+0: 30=\ldots 7 \cdot \bigcirc 0
$$

Ray got to the library at 2:00. He went home 2 hours later. What time did did Ray go home?

$$
2: 00+2: 00=4: 00
$$

Faith's mom picked her up at 4:00. The library is 25 minutes from their house. What time did Faith and her Mom get home?

$$
4: 00+0: 25=\frac{4: 25}{}
$$

## Elapsed Time

Now it is 1 o' clock.


After one hour, it's 2 o' clock.


Draw clock hands to show the time one hour later. Write the time.

1. NOW


1 o'clock

2 o'clock


$\qquad$

## Reading a Calendar

 Use the calendar below to answer the questions.

1. What month does the calendar show?

## July

3. How many Tuesdays are in July here?

## 5

5. Ted's birthday is exactly two weeks from Independence Day. Write the date.
July 18
6. What date is one week before July 30 ?

$$
\text { July } 23
$$

.
2. What day of the week is July 27 ?

Friday
4. Independence Day is also called the Fourth of July. Write the date.
6. What date is one day before July 18 ?
July 17
8. What date is one day after July 7 ?

July 8
July 4

