## Tic-Tac-Time!

It's classic tic-tac-toe-with a time-telling twist! Simply cut out and laminate the tic-tac-toe board, question cards and game pieces. Put them in a resealable plastic bag and place them in a center for students to use. Be sure to include the instructions below and the answer key!


## How to Play Tic-Tac-Time!:

I. Choose nine question cards and place them in the squares on the board.
2. Take the " $X$ " game pieces, and give the " $O$ " game pieces to your partner.
3. Take turns choosing a card, reading the question, and giving your answer. If you answer correctly, place one of your game pieces on top of the card on the board. If you answer incorrectly, leave the question card uncovered.

4 . The first player to cover three question cards in a horizontal, vertical, or diagonal row wins the game!

$\times$ Tic-Tac-Time!



What is the correct time?

a. 7:45
b. $9: 45$

What is the time shown on the clock?
'Jane's math class starts at 8:00. It lasts for one hour.

What time does Jane's math class end?

The first clock shows what time Mike's class got to the museum. The second clock shows what time they left.

How long was Mike's class


## at the museum?



What is the correct time? !

a. 12:30
b. $1: 15$

What is the time shown on the clock?


It takes Juan 40 minutes to get to school.

If he leaves his house at 7:00, what time does he get to school?


The first clock shows what time Lisa started riding her bike. The second clock shows what time she stopped riding.

## What is the correct time?

What is the time shown on the clock?


Sophia started walking at 3:15. She got to the mall 45 minutes later.

What time did Sophia get to the mall?

How long did Lisa ride her bike?


a. 6:45
b. 9:30

The first clock shows what I time the concert started. The second clock shows what time, the concert ended. , 1 1 $-\frac{1}{1}$ , How long was the concert?



What is the correct time?

a. 7:45
b. $9: 45$
a. 7:45

What is the time shown on the clock?


Jane's math class starts at 8:00. It lasts for one hour.
What time does Jane's math class end?


The first clock shows what time Mike's class got to the museum. The second clock shows what time they left.

How long was Mike's class at the museum?


[^0]What is the correct time?

a. 12:30
b. $1: 15$
b. $1: 15$

What is the time shown on the clock?


It takes Juan 40 minutes to get to school.
If he leaves his house at 7:00, what time does
he get to school?


The first clock shows what time Lisa started riding her bike. The second clock shows what time she stopped riding.

How long did Lisa ride her bike?


I hour and 45 minutes

What is the correct time?

a. 6:45
b. $9: 30$
b. $9: 30$

What is the time shown on the clock?


Sophia started walking at 3:15. She got to the mall 45 minutes later.
What time did Sophia get to the mall?


The first clock shows what time the concert started. The second clock shows what time the concert ended.

How long was the concert?


I hour and 15 minutes


[^0]:    $11 / 2$ hours or 90 minutes

