## Exploring Time

I. How many balloons can you draw in 30 seconds? Have your partner time 30 seconds as you draw balloons.
$\square$
2. How many balloons did you draw in 30 seconds? $\qquad$
3. How many balloons do you think you could draw in I minute? $\qquad$ balloons

Explain your guess. $\qquad$
$\qquad$
$\qquad$

Circle the better estimate for each time.
4. About how long does it take to say your first name?

I second I minute
5. About how long might it take to bake a cake?

I minute I hour
$\qquad$
$\qquad$

## Minutes in an Hour

What time is it?


Draw the hands to show each time.

5.

6.

7. What is missing?


I hour later


Name $\qquad$ Date $\qquad$

## Telling Time to IO Minutes

What is missing?
I.


10 minutes later

2.


10 minutes later

3.


20 minutes later

$\qquad$

## How Far? How Fast?

## What is missing?

I.


30 minutes later




I hour later

3.


I and a half hours later


## Telling Time to 5 Minutes

Exactly what time is it?


About what time is it? Circle the closer time.

7. What is missing?


15 minutes later

$\qquad$

## Telling Time to the Minute

## What time is it?

I.

2.


Draw the clock hands.
3.


## Calendar and Ordinal Numbers

| February |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sunder | Mondey | mestay | Weesessayd | Tuustay | Fitay | Statuday |
|  |  |  |  | 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 |  |  |  |

I. How many days are in this month? $\qquad$
2. What day is the first of the month?
3. What is the date of the third Wednesday in the month? $\qquad$
4. What is the date of the second Tuesday in the month?
$\qquad$
$\qquad$
5. Jacob got on the elevator at the third floor. The elevator went up 7 floors. On what floor was Jacob then?
floor
6. Emily got on the elevator at the sixteenth floor. The elevator went down 8 floors. On what floor was Emily then?

