A. Fill in the missing information and draw the clock hands. Then fill in the blanks.

## Fundraising Day

Place: Timothy Park

Date: $\qquad$
the $6^{\text {th }}$ day of the week
the $7^{\text {th }}$ month of the year 15, 2011

## $\overline{\text { Activity } 1}$ Charity Run

Duration: $\mathbf{4}$ hours

$\overline{\text { Activity } 2}$ Fun Fair
Duration: 5 hours


1. If helpers have to arrive at the park 30 minutes before the charity run starts, they should be at the park at
$\qquad$ .
time
2. The helpers take their lunch at the time between the two activities. Their lunchtime is $\qquad$ long.
B. Look at the weather forecast. Record the temperatures and answer the questions.
3. 


2. Will the temperature rise or fall
a. from morning to afternoon?
b. from evening to night?
3. What will the lowest temperature be?
4. What will the highest temperature be?
5. Do you think it is better to have the charity run in the morning or in the afternoon? Explain.
C. See how many packs of water the participants drank during the marathon. Complete the chart and fill in the blanks.

Number of Packs of Water Drunk

1.

| Station | No. of Packs <br> of Water |
| :---: | :---: |
| A |  |
| B |  |
| C |  |
| D |  |


2. The participants drank a total of $\qquad$ packs of water at the first two stations.
3. At station D, 36 packs of water were drunk by adults; __ packs were drunk by children.
4. There were $\qquad$ bottles of water in 5 packs and
$\qquad$ bottles in 10 packs.
D. Colour the toy that costs less in each group. Then check $\boldsymbol{\checkmark}$ the coins to pay for that toy.


