## TIME

## WARM UP

A. What is the time?
1.

2.


## $\frac{1.20}{20 \text { minutes }}$ <br> $\qquad$

$\frac{4.45}{45 \text { minutes }}$
3.

4.

5.

B. Match the time with the clock.


1. drink milk
2. bathe
3. cook lunch seconds minutes hours Days
4. write your name
5. completing homework
6. seed to grow into a plant
7. read a lesson
D. Name the following.
8. The first month of the year is January
9. The day after Tuesday is Wednesday 3. Thurs day comes before Friday.
10. The seventh month of the year is July 5. If today is Sunday, yesterday was Satcereday and tomorrow will be Monday
E. Draw the hands of the clock to show the time.
11. 10 minutes after 7 o'clock

12. 10 minutes to 6 o' clock

13. quarter past 9
14. quarter to 3


Do you know a year has
365 days?
5. 6.15 in the evening

## EXERCISE 11.1

A. Write am. or pom. to make these sentences correct.

1. School starts at $7.30 \mathrm{q}, \mathrm{m}$
2. Father leaves for office at $9.00 \quad a, m$
3. Pratibha eats lunch at 1.10 PI m
4. I go out to play at 4.30 PI m
B. Write the time 1 hour before
5. 7.30 am. $6.30 \mathrm{a} \cdot \mathrm{mi}$ 2. 1.00 p.m. 12 noon, 3.12 .30 p.m. $\| .30 \mathrm{~g}$.
12.45 arm. II.45P.m $\quad 5.4 .05$ pm. $\quad$ 3. 65 Rim $\quad$ 6. 1.00 atm.

Give the time I hour after
1.05 pm. Q.05P.m. 2. $11.15 \mathrm{a} . \mathrm{m} . \operatorname{Rispma} \quad$ 3. $6.00 \mathrm{am} . \mathrm{m} . \quad$ y. man
11.00 p.m. $12 \mathrm{~m} / \mathrm{Ngh}$ 5. 9.30 p.m. $\quad$. $7.40 \mathrm{am} . \mathrm{m} . \quad$ 8.40 an

## EXERCISE 11.2

A. Clock A shows the starting time of an activity and Clock B shows the L finishing time. How many minutes have passed?
1.


Clock A


Clock B 30 minutes

Clock A


Clock B
 40 minuty
2.


Clock A
40 minutes


Clock A


Clock B
B. Draw the hands of the clock to show the time given in the box.
1.

10.50


