TIME

A UNITS OF TIME

A.1 CHOOSING THE RIGHT UNITS OF TIME

MCQ 1: Which unit would you use to measure the time it takes to run 100 meters? Check one answer:

- \Box Seconds
- \Box Minutes
- \Box Hours
- \Box Days
- \Box Weeks
- \Box Months
- \Box Years

MCQ 2: Which unit would you use to measure the time it takes to clean up your bedroom? Check one answer:

- \Box Seconds
- \Box Minutes
- \Box Hours
- \Box Days
- \Box Weeks
- \Box Months
- \Box Years

MCQ 3: Which unit would you use to measure your age? Check one answer:

- \Box Seconds
- \Box Minutes
- \square E
- \Box Γ
- \Box V
- \square N
- ΠY

 \Box Days

□ Hours		120 s = min
\Box Days		
\Box Weeks	Ex 11:	Convert 24 hours to days:
\Box Months		
\Box Years		24 h = d
MCQ 4: Which unit would you use to measure the time it takes to watch a movie?	Ex 12:	Convert 180 minutes to hours:
Check one answer:		$180 \min = $ h
□ Minutes	Ex 13:	Convert 14 days to weeks:
□ Hours		14 d = wk

Which unit would you use to measure the time it MCQ 5: takes to go on a family camping trip? Check one answer:

- \Box Seconds
- \Box Minutes
- \Box Hours
- \Box Days

B CONVERTING UNITS OF TIME

B.1 CONVERTING UNITS OF TIME FROM BIGGER TO SMALLER

Ex 6: Convert 2 hours to minutes:
$2 \mathrm{h} = $ min
Ex 7: Convert 3 days to hours:
$3 \mathrm{d} =$ h
Ex 8: Convert 5 minutes to seconds:
$5 \min = $ s
Ex 9: Convert 2 weeks to days:
$2 ext{ wk} = $ d
$2 \text{ wK} = ___ \text{ d}$
B.2 CONVERTING UNITS OF TIME FROM SMALLER TO BIGGER
B.2 CONVERTING UNITS OF TIME FROM SMALLER TO BIGGER Ex 10: Convert 120 seconds to minutes:
B.2 CONVERTING UNITS OF TIME FROM SMALLER TO BIGGER
B.2 CONVERTING UNITS OF TIME FROM SMALLER TO BIGGER Ex 10: Convert 120 seconds to minutes: 120 s = min Ex 11: Convert 24 hours to days:
B.2 CONVERTING UNITS OF TIME FROM SMALLER TO BIGGER Ex 10: Convert 120 seconds to minutes: 120 s = min
B.2 CONVERTING UNITS OF TIME FROM SMALLER TO BIGGER Ex 10: Convert 120 seconds to minutes: 120 s = min Ex 11: Convert 24 hours to days:

B.3 DIVIDING TIME

Ex 14: If you divide an hour into two equal parts, how many minutes are in half an hour?

Half an hour = minutes

Ex 15: If you divide an hour into four equal parts, how many minutes are in one quarter of an hour?

One quarter of an hour = minutes

Ex 16: If you divide a day into two equal parts, how many hours are in half a day?

Half a day = hours

C 24-HOUR TIME FORMAT

C.1 TELLING TIME THE 24-HOUR WAY

Ex 17: Your favorite show starts at 6:15 PM. What time is it in 24-hour time?



Ex 18: You wake up at 7:45 AM for school. What time is it in 24-hour time?

•	
•	

Ex 19: Your soccer game starts at 4:30 PM. What time is it in 24-hour time?



Ex 20: You eat dinner at 7:00 PM. What time is it in 24-hour time?



C.2 FINDING EVERYDAY TIME FROM 24-HOUR CLOCKS

Ex 21: You have breakfast at 07:30. What time is it?



Ex 22: Your art class starts at 14:45. What time is it?



Ex 23: You go to bed at 20:00. What time is it?



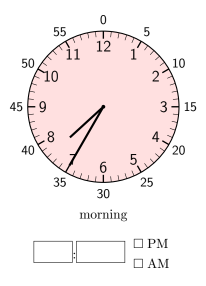
Ex 24: Your music lesson starts at 15:20. What time is it?



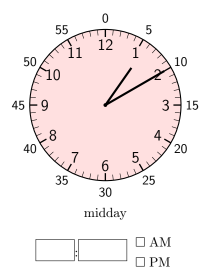
D READING CLOCK

D.1 READING CLOCK

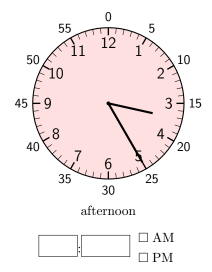
Ex 25: You leave for school at the time shown on this clock. What time is it?



Ex 26: You eat lunch at the time shown on this clock. What time is it?

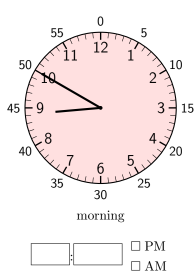


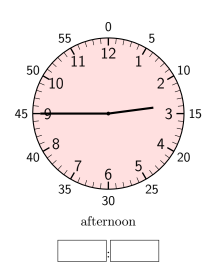
Ex 27: Your playtime starts at the time shown on this clock. What time is it?



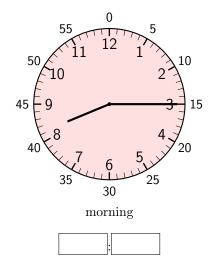
(°±°)

Ex 28: You read a book at the time shown on this clock. What time is it?



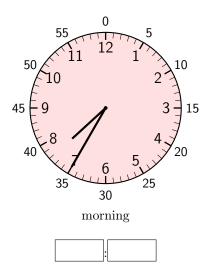


Ex 32: You have breakfast at the time shown on this clock. What time is it in 24-hour format?

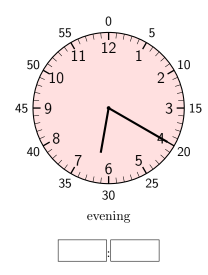


D.2 READING CLOCK FOR 24-HOUR TIME

Ex 29: You leave for school at the time shown on this clock. What time is it in 24-hour format?



Ex 30: You eat dinner at the time shown on this clock. What time is it in 24-hour format?



Ex 31: Your art class starts at the time shown on this clock. What time is it in 24-hour format?