# A UNITS OF TIME

 $\hfill\Box$  Hours

 $\square$  Days

A UNITS OF TIME	MCQ 5: Which unit would you use to measure the time it takes to go on a family camping trip?  Check one answer:	
A.1 CHOOSING THE RIGHT UNITS OF TIME	□ Seconds	
MCQ 1: Which unit would you use to measure the time it takes to run 100 meters?  Check one answer:		
□ Seconds	□ Days	
☐ Minutes	B CONVERTING UNITS OF TIME	
☐ Hours		
□ Days	B.1 CONVERTING UNITS OF TIME FROM BIGGER TO SMALLER	
□ Weeks	TO SWALLER	
$\square$ Months	Ex 6: Convert 2 hours to minutes:	
□ Years	$2  ext{ h} = $ $\boxed{\qquad}  ext{min}$ $ ext{min}$	
MCQ 2: Which unit would you use to measure the time it takes to clean up your bedroom?  Check one answer:	Ex 7: Convert 3 days to hours:	
□ Seconds	$3~\mathrm{d}=$ h	
□ Minutes		
□ Hours	Ex 8: Convert 5 minutes to seconds:	
$\square$ Days	$5~\mathrm{min} = \boxed{} \mathrm{s}$	
□ Weeks		
$\square$ Months	Ex 9: Convert 2 weeks to days:	
□ Years	$2~\mathrm{wk} = oxed{igwedge} \mathrm{d}$	
MCQ 3: Which unit would you use to measure your age? Check one answer:	B.2 CONVERTING UNITS OF TIME FROM SMALLER TO BIGGER	
□ Seconds	10 BIGGER	
☐ Minutes	Ex 10: Convert 120 seconds to minutes:	
☐ Hours		
□ Days	$120 \mathrm{\ s} = $ $\mathrm{min}$	
□ Weeks	Ex 11: Convert 24 hours to days:	
$\square$ Months		
□ Years	$24\;\mathrm{h} = \bigsqcup \mathrm{d}$	
MCQ 4: Which unit would you use to measure the time it takes to watch a movie?  Check one answer:	Ex 12: Convert 180 minutes to hours: $180 \text{ min} =  \text{ h}$	
$\square$ Seconds		
$\square$ Minutes	Ex 13: Convert 14 days to weeks:	

14 d =

#### **B.3 DIVIDING TIME**

Ex 14: If you divide an hour into two equal periods, how many minutes is one half hour?

> One half hour = minutes

Ex 15: If you divide an hour into four equal periods, how many minutes is one quarter hour?

> One quarter hour = |minutes

Ex 16: If you divide a day into two equal periods, how many hours is half of a day?

Half of a day = hours

# C CONVERTING 1 UNIT INTO 2 UNITS

# C.1 CONVERTING 2 UNITS INTO 1 UNIT

Ex 17: A movie lasts 1 hour 45 minutes. How many minutes is that?

 $1 \text{ h } 45 \text{ min} = \boxed{\text{min}}$ 

Ex 18: You hold your breath for 2 minutes 20 seconds. How Ex 29: You have breakfast at 07:30. What time is it? many seconds is that?

 $2 \min 20 s =$ 

Ex 19: Your soccer practice lasts 1 hour 30 minutes. How many minutes is that?

1 h 30 min =

Ex 20: A trail running race lasts 1 day 5 hours. How many hours is that?

1 d 5 h =

#### C.2 CONVERTING 1 UNIT INTO 2 UNITS

Ex 21: You read a book for 100 minutes. How many hours and minutes is that?

100 min = | | | | | | | | | | | |

Ex 22: You run a race for 140 seconds. How many minutes and seconds is that?

Ex 23: You study for 150 minutes. How many hours and minutes is that?

Ex 24: You swim for 200 seconds. How many minutes and seconds is that?

200 s =  $\boxed{\text{min} + }$   $\boxed{\text{s}}$ 

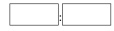
#### D 24-HOUR TIME FORMAT

#### D.1 TELLING TIME THE 24-HOUR WAY

Ex 25: Your favorite show starts at 6:15 PM. What time is it in 24-hour time?

Ex 26: You wake up at 7:45 AM for school. What time is it in 24-hour time?

 $\mathbf{Ex}$  27: Your soccer game starts at 4:30 PM. What time is it in 24-hour time?



Ex 28: You eat dinner at 7:00 PM. What time is it in 24-hour time?



## D.2 FINDING EVERYDAY TIME FROM 24-HOUR **CLOCKS**



Ex 30: Your art class starts at 14:45. What time is it?



Ex 31: You go to bed at 20:00. What time is it?



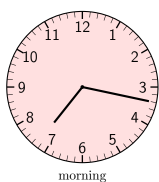
Ex 32: Your music lesson starts at 15:20. What time is it?

		$\square$ AM
	:	$\square$ PM

# E READING CLOCK TIMES

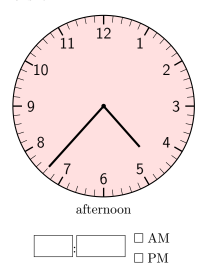
## **E.1 READING CLOCKS**

Ex 33: You leave for school at the time shown on this clock. What time is it?

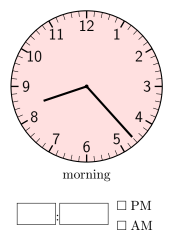




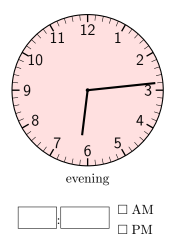
Ex 34: Your soccer practice starts at the time shown on this clock. What time is it?



**Ex 35:** You eat breakfast at the time shown on this clock. What time is it?

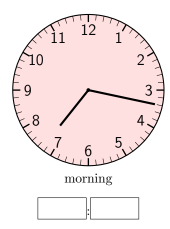


Ex 36: You watch a movie at the time shown on this clock. What time is it?

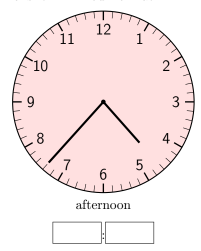


# **E.2 READING CLOCKS FOR 24-HOUR TIME**

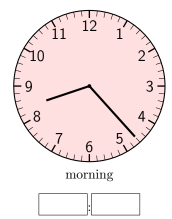
**Ex 37:** You leave for school at the time shown on this clock. What time is it in 24-hour format?



Ex 38: Your soccer practice starts at the time shown on this clock. What time is it in 24-hour format?



**Ex 39:** You eat breakfast at the time shown on this clock. What time is it in 24-hour format?



**Ex 40:** You watch a movie at the time shown on this clock. What time is it in 24-hour format?

