

SUBJECT: MATHEMATICS	GRADE: 4°	FG	G	T	1	2	3	4	DATE: Cycle 5 Mar 10 – Mar 17	
STUDENT:	TEACHER: Karen Newball & Daniel Peña									
FORMAL ASSESSMENT	<input checked="" type="checkbox"/>	NON-FORMAL ASSESSMENT								

TRAIN TAME TABLE

Destination	Journey A	Journey B	Journey C
Chia	10:20	11:30	2:00
National park La Reserva	12:30		2:50
Peña de Juaica	1:45	1:15	4:00
Jaime Duque Theme Park	2:15	2:55	

1. Use the table to answer the following questions:

a. Journey B takes 1 hour 15 mins to get from Chia to National park La reserva.

What time do you arrive at Park La Reserva?

b. Journey C takes 2 hours 10 mins to get from Peña de Juaica to Jaime Duque Theme park.

What time do you arrive at Jaime Duque Theme park?

c. You need to be at Peña de Juaica at 14:00, which is the best train to catch?

READING TIMETABLES

Workbook pages 212 -213

1. Use the information in the flight timetable to answer questions.

Write the answer as shown in the table

Flight number	Depart	Arrive
AF121	05:55	10:35
BF275	08:10	12:05
CF322	10:30	13:15
DF409	12:45	16:50
EF517	19:25	23:20



a. What time does flight BF275 leave?

b. What time does flight DF409 arrive?

c. What time does flight AF121 leave?

d. What time does flight CF322 leave?

2. Complete the school timetable by converting 24-hour clock time to 12-hour clock time using a.m. and p.m.

Example:

Lesson	24- hour clock	12-hour clock
Social studies	13:00	1:00 p.m.

Lesson	Monday (24-hour clock)	Monday (12 – hour clock)
Mathematics	09:35	
English	12:05	
Science	13:10	
Geography	14:15	
Art	15:00	

3. Three busses leave the city bus station and travel to these places. The journey time between each place is 15 minutes. Use this information to complete the table.

Write the hour in the format 0:00 – Hr : min

Station	Arrival time		
	Bus 1	Bus 2	Bus 3
Central Station	7:15		
Market Square	7:30		15:10
Church Lane		11:15	
The Bank	8:00		15:40
High Street		11:45	

