CALCULATING TIME



Nan	ne:						
	Worksheet-6						
Rea (1)	d each time problem below and write the answer in the space provided. When the class left on their field trip at 10:28 a.m., the teacher told the class that they would be back in 17 hours and 22 minutes. What time would they be back?						
(2)	Karina wanted to break the world's record for standing on one foot. She started at 7:33 a.m. and fell over 2 hours and 33 minutes later. What time did she fall over?						
	Learners' Planet						
(3)	It started snowing at 4:29 p.m. and kept snowing for 3 hours and 23 minutes before stopping. When did it stop snowing?						



ved at Ritu's house at 11:02 a.m. and visited for 9 hours a What time did he leave?
her house at 4:30 a.m It will take her 7 hours and 18 minus beach. What time will she arrive at the beach?
Learners' Planet



(8)	Alka went outside at 1:22 p.m. and played 7 hours and 11 minutes before							
	she came back inside. When did Alka come back inside?							
(9)	Mohit was supposed to meet Jagat at 11:37 p.m., but Jagat was 2 hours and 44 minutes late. What time did Jagat actually arrive?							
(10)	Samir's watch			minutes	slow. Hi	s watch s	ays it is 6:37	
	a.m What time is it really?							
		tea	rners	Plar	net .			



Answer Key Worksheet-6

- (1) 3:50 a.m.
- (2) 10:06 a.m.
- (3) 7:52 p.m.
- (4) 1:29 p.m.
- **(5)** 8:35 p.m.
- (6) 11:48 a.m.
- **(7)** 7:15 p.m.
- (8) 8:33 p.m.
- (9) 2:21 a.m.
- (10) 3:15 a.m.

