## Calculating Time

Name: $\qquad$ Date:
 ____ Score __-_-_-_ WORKSHEET - 2

Read each time problem below and write the answer in the space provided.

1. J aya went outside at 5:07 a.m. and played 16 hours before she came back inside. When did J aya come back inside?
2. The tour leaves at $12: 58$ p.m. and lasts 22 hours. When will the tour be over?
3. It is now 8:02 a.m.. Raj has been watching television for 18 hours. What time did Raj start watching television?
4. Hitesh arrived at his grandmother's house at $5: 10$ p.m.. He had been travelling for 21 hours. What time did he start his trip?
5. Naresh arrived at Rakesh's house at 6:16 a.m. and visited for 14 hours. What time did he leave?
6. Your watch stopped 17 hours ago. The correct time now is $4: 08$ p.m.. What time did your watch stop?
7. It started snowing at 6:06 p.m. and kept snowing for 24 hours before stopping. When did it stop snowing?
8. Sneha left her house at $5: 36$ p.m.. It will take her 16 hours to get to the beach. What time will she arrive at the beach?
9. When they left on their field trip at 10:30 p.m., the teacher told the class that they would be back in 3 hours. What time would they be back?
10. The turkey needs to be finished cooking by 9:05 a.m.. It takes 10 hours to cook. What time should you start cooking the turkey?
11. Rajesh's watch is 21 hours slow. His watch says it is 7:14 a.m.. What time is it really?
12. The race starts at $8: 06 \mathrm{a} . \mathrm{m}$. and is supposed to last 1 hours. When is the race supposed to end?
13. If a train arrives from Delhi at $12: 18$ p.m. and the trip took 10 hours, then what time did the train leave Delhi?
14. At $12: 36$ p.m., the captain announced that the plane will be landing in 20 hours. What time will the plane be landing?
15. The concert lasts for 13 hours and starts at $7: 57$ a.m.. What time will the concert be over?
16. Deepak started working in his science project at 9:11 a.m. and worked for 5 hours straight before he took a break. What time did Deepak take a break?
17. Mayur knows that his chores will take him 10 hours to finish. He needs to be done by 9:55 p.m. so he can meet his friends. What time does he need to start his chores so he can finish in time?
18. The runner finished the big marathon at exactly 9:56 a.m.. It took him 23 hours. When did he start the marathon?
19. If Harsh started his hike up the mountain at $10: 11 \mathrm{p} . \mathrm{m}$. and the hike usually lasts 3 hours, what time should Harsh arrive at the top of the mountain?
20. It is 3:47 a.m.. Mahendra is supposed to be at work in 7 hours. What time is Mahendra supposed to be at work?

## Answers:

1. $9: 07$ p.m.
2. $10: 58$ a.m.
3. $2: 02$ p.m.
4. $8: 10$ p.m.
5. $8: 16 \mathrm{p} . \mathrm{m}$.
6. 11:08 p.m.
7. 6:06 p.m.
8. $9: 36 \mathrm{a} . \mathrm{m}$.
9. $1: 30$ a.m.
10. $11: 05$ p.m.
11. $4: 14$ a.m.
12. 9:06 a.m.
13. $2: 18$ a.m.
14. 8:36 a.m.
15. $8: 57 \mathrm{p} . \mathrm{m}$.
16. $2: 11$ p.m.
17. 11:55 a.m.
18. $10: 56 \mathrm{a} . \mathrm{m}$.
19. 1:11 a.m.
20. 10:47 a.m.
