

| | Z NOC TOTORS | | | | | | | |
|------------|--|-------------|---------------|-----------|-----------|---------|------------|------|
| Nam | ie | - | | Start tim | e:_ | _ | End time - | : |
| <u>Tin</u> | ne zones : | | | | | | | |
| 1. | When it is 7: Sydney, Aust A) 12:00 AM D) 3:00 AM | tralia (AEI | OT)? (S B) | | 4 hours | ahead | of Mum | |
| 2. | If it is 12:00 PM noon in Paris, France (CET), what time is it in New York City, New York (EST)? (New York is 6 hours behind Paris) | | | | | | | |
| | A) 5:00 AM D) 8:00 AM | | | 9:00 AM | | C) 7:0 | 00 AM | |
| 3. | When it is 9: Town, South A) 11:45 AM D) 2:45 PM | Africa (S | AST)? (B | | vn is 7 h | ours b | ehind To | • |
| 4. | If it is 8:00 A (The time dia a) 2:00 AM | fference i | s Lond | | ew York | City is | | s) · |
| 5. | I am driving from Paris to Ulaanbataar. I leave Paris at 7:10 am on the 13 th of January, Paris time, and I arrive in Ulaanbataar at 7:20pm on the 3 rd of February, Ulaanbataar time. Ulaanbataar is 7 hours ahead of Paris: when it's 8am in Paris, it's 3pm in Ulaanbataar. How long does it take me to drive from Paris to Ulaanbataar (including any stops)? Give your answer in days, hours and minutes. | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |