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| MATH  Objective: To study and retain Addition.  Instructions: Add the following and total.  =  =  =   =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  =  = | =  =  =  =  =  =  =  =  =  =  **ORGANIZATION**  Objective: Learn about time. Instructions: Read.  60 seconds equal 1 minute.  60 minutes equal 1 hour.  24 hours equal 1 day.  7 days equal one week.  1) Write the minutes of the hour around the clock:  2) Write the 7 days of the week:  3) Write the times represented:  **\_\_\_\_\_\_\_\_\_**  **\_\_\_\_\_\_\_\_\_**  **\_\_\_\_\_\_\_\_\_** | 4) Write the following times on the clocks: 7:18, 1:45, 8:52.  5) How many hours are in a week?  24 hours=1 day 7 days=1 week   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |   **6) Time Terms:** To Tell time, What time is it?, Timely, Late, Timeless, Punctual, Running late, Tardy, Out of time, Early, Over-time, Hourly, Day-by-day, Daily, Every other day, Evening, After-noon, Morning, Time heals all wounds, Just in time.  **Time-Related Terms:** Behind, Ahead, Skill, Alarm, Wake-up, Necessary, Practical, Relevant Experience, History, Historic, Now, Present, Future, Futuristic. |