Honors Literature – World History

**TASK:** Read the following text carefully, making all appropriate notations. Identify SOAPStone, DIDLS, PERSIAN, and other information as evidence of your research and analysis of the piece of literature. Answer the related questions on notebook paper or on this document. You may use this information for any written essay on the piece. See the text at the very bottom of these notes.

**TASK: Comprehension Questions**

1. Were factory conditions worse than in Western Europe during early industrialization, and if so in what ways and why?

2. How did working conditions and management attitudes help create a revolutionary mood among Russian workers?

3. Think about the nature of this source. Why would a conservative government sponsor such a critical report?

4. What do you think the results of such a report would be, in the Russian context, or indeed in any early industrial context?
Conditions for Factory Workers in Russia’s Industrialization

Russia passed several laws protecting workers, but enforcement was minimal. The Ministry of Finance established a factory inspectorate in the 1880s, which dutifully reported on conditions; these reports were usually ignored. The following passages deal with a number of Moscow factories in the 1880s.

In the majority of factories there are no special quarters for the workers. This applies to workers in paper, wool, and silk finishing. Skilled hand craftsmen like brocade weavers can earn good wages, and yet most of them sleep on or under their looms, for lack of anything else. Only in a few weaving factories are there special sleeping quarters, and these are provided not for the weavers, but for other workers—the winders and dyers, etc. Likewise, the velvet cutting almost always sleep on the tables where they work. This habit is particularly unhealthy, since the work areas are always musty and the air is saturated with dye fumes—sometimes poisonous ones. Carpenters also generally sleep on their workbenches. In bastmaking factories, workers of both sexes and all ages sleep together on pieces and mats of bast which are often damp. Only the sick workers in these bast factories are allowed to sleep on the single stove. . . . Work at the mill never stops, day or night. There are two twelve-hour shifts a day, which begin at 6:00 A.M. and 6:00 P.M. The men have a half-hour for breakfast (8:30–9:00) and one hour for dinner (1:00–2:00).

The worst violations of hygienic regulations were those I saw in most of the flax-spinning mills where linen is produced. . . . Although in western Europe all the dust-producing carding and combing machines have long been covered and well ventilated, I saw only one Russian linen mill where such a machine was securely covered. Elsewhere, the spools of these machines were completely open to the air, and the scutching apparatus is inadequately ventilated. . . .

In many industrial establishments the grounds for fines and the sizes of fines are not fixed in advance. The factory rules may contain only one phrase like the following: “Those found violating company rules will be fined at the discretion of the manager.”

The degree of arbitrariness in the determination of fines, and thus also in the determination of the worker’s wages, was unbelievably extreme in some factories. In Podolsk, for instance, in factories No. 131 and No. 135, there is a ten-ruble forfeit for leaving the factory before the expiration of one’s contract. But as applied, this covers much more than voluntary breach of contract on the worker’s part. This fine is exacted from every worker who for any reason has to leave the factory. Cases are known of persons who have had to pay this fine three times. Moreover, fines are levied for so many causes that falling under a severe fine is a constant possibility for each worker. For instance, workers who for any reason came into the office in a group, instead of singly, would be fined one ruble. After a second offense, the transgressors would be dismissed—leaving behind, of course, the ten-ruble fine for breach of contract.

In factory No. 135 the workers are still treated as serfs. Wages are paid out only twice a year, even then not in full but only enough to pay the workers’ taxes (other necessities are supplied by the factory store). Furthermore this money is not given to the workers directly, but is sent by mail to their village elders and village clerks. Thus the workers are without money the year around. Besides they are also paying severe fines to the factory, and these sums will be subtracted from their wages at the final year-end accounting. Extreme regulations and regimentation are very common in our factories—regulations entangle the workers at every step and burden them with more or less severe fines which are subtracted from their often already inadequate wages. Some factory administrators have become real virtuosos at thinking up new grounds for fines. A brief description of a few of the fines in factory No. 172 is an excellent example of this variety: on October 24, 1877, an announcement was posted of new fines to be set at the discretion of the office for fourteen different cases of failure to maintain silence and cleanliness. There were also dozens of minor fines prescribed for certain individual offenses: for example, on August 4, 1883, a huge fine of five rubles was set for singing in the factory courtyard after 9:30, or at any time in any unauthorized place. On June 3, 1881, a fine was to be levied from workers who took tea and sugar, bread, or any kind of foodstuffs into the weaving building, “in order to avoid breeding any insects or vermin.” On May 14, 1880, a fine was set for anyone who wrote with pencil, chalk, or anything else on the walls in the dyeing or weaving buildings.

QUESTIONS Were factory conditions worse than in western Europe during early industrialization, and if so in what ways and why? How did working conditions and management attitudes help create a revolutionary mood among Russian workers? Think also about the nature of this source. Why would a conservative government sponsor such a critical report? What do you think the results of such a report would be, in the Russian context, or indeed in any early industrial context?