

7 - Digit rounding off
WORKSHEET#8

1. 

Let's get to know the state budget and answer the following questions using rounding off the numbers.

a) If the government's costs at the end of 2016 was \$ **1 542 000**, is it closer to \$ **1 000 000** or \$ **2 000 000**?

b) The planned costs for the next year were about a million dollars. At the end of 2017, it was established that the costs amounted to \$ **1 499 907**. Can we say that the plans were realized? Explain.

c) Round off the costs to the nearest thousand and calculate total income if we know that it was double greater than costs.

d) In February 2018, the state borrowed about \$ **4 000 000** to invest in road construction. It was necessary to spend \$ **2 029 886** for each section of the road. Round off that sum of money to the nearest hundred - thousand, and write how many such sections could end up for borrowed money.



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1.

a) \$ 2 000 000

b) Yes, because \$ 1 499 907 is closer to \$ 1 000 000.

c) Costs to the nearest thousand: \$ 1 500 000; Income: \$ 3 000 000

d) \$ 2 029 886 to the nearest hundred - thousand is 2 000 000.

Two sections.