Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Complete the table below using the numbers on your index cards to illustrate how you could package the bookmarks in the most efficient way possible:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total**  **# of bookmarks** | **Bundles**  **( 1000)** | **Envelopes**  **( 100)** | **Packets**  **( 10)** | **Loose bookmarks**  **(ones)** |
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1. If each envelope is sold for $10, find the cost of one bundle.
2. How many packets (10) can be placed in one bundle (1000)? Explain.

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1. Copy the total number ofbookmarksfrom the table above into the first column below. Then for each number complete the table with a *different* way to package the bookmarks from the way you listed in the table above**. (How can you regroup in a different way?)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Total**  **# of bookmarks** | **Bundles**  **( 1000)** | **Envelopes**  **( 100)** | **Packets**  **( 10)** | **Loose bookmarks**  **(ones** |
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