

Date _____

How much heavier is one cube than another?

Our class agreed to use _____ to weigh things.

Our Data:

| pine | oak | nylon | acrylic | pvc | aluminum | steel | copper |
|------|-----|-------|---------|-----|----------|-------|--------|
| | | | | | | | |

My object weighs _____

When I looked at our data I saw that:

1. Two cubes close in weight are:

_____ and _____.

2. Two cubes that have very different weights are:

_____ and _____.

3. My object weighs more than:

_____ and less than _____.

4. _____ weighs about 2 times as much as

_____.