Reviewing My Results

Math Test – Chapter 2: Surface Area and Volume of 3D objects.

Please look at your assignment and whether you got each question right or wrong. Then look at the problems you got wrong and decide if you made a mistake you can fix without help. If you did, mark the “Fixable Mistake” column. For all remaining problems you got wrong, mark the “Don’t Get It” column.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Problem** | **Learning Goals** | **Right** | **Wrong** | |
|  |  |  | Fixable Mistake | Don’t Get It |
| 1 | Determines surface area of 3D shapes |  |  |  |
| 2 | Determines volume of 3D shapes |  |  |  |
| 3 | Determines surface area of 3D shapes |  |  |  |
| 4 | Determines volume of 3D shapes |  |  |  |
| 5 | Determines surface area of 3D shapes |  |  |  |
| 6 | Determines volume of 3D shapes |  |  |  |
| 7 | Determines surface area of 3D shapes |  |  |  |
| 8 | Determines volume of 3D shapes |  |  |  |
| 9 | Determines surface area of 3D shapes |  |  |  |
| 10 | Determines volume of 3D shapes |  |  |  |
| 11 | Determines surface area and volume of 3D shapes |  |  |  |
| 12 | Determines volume of 3D shapes (composite) |  |  |  |

**Analyzing My Results**

**Learning Goals:**

|  |
| --- |
| Determine SA of 3D shapes |
| Determines volume of 3D shapes |
| Determines SA/Volume of composite 3D shapes |

**I AM GOOD AT THESE!**

Learning goals I got right:

**I AM PRETTY GOOD AT THESE, BUT NEED TO DO A LITTLE REVIEW**

Learning goals I got wrong because of a fixable mistake:

What I can do to keep this from happening again:

**I NEED TO KEEP LEARNING THESE**

Learning goals I got wrong and I’m not sure what to do to correct them:

What I can do to get better at them: