Estimate Cube Roots

Estimate each cube root by finding the two whole numbers that it falls between.



d	ď	

 $\sqrt[3]{28}$ is between ____ and ____.

2.

 $\sqrt[3]{14}$ is between ____ and ____.

3.

 $\sqrt[3]{86}$ is between ____ and ____.

4.

 $\sqrt[3]{105}$ is between ____ and ____.

5.

 $\sqrt[3]{362}$ is between ____ and ____.

6.

 $\sqrt[3]{187}$ is between ____ and ____.

7.

 $\sqrt[3]{973}$ is between ____ and ____.

8.

 $\sqrt[3]{681}$ is between ____ and ____.

9.

 $\sqrt[3]{258}$ is between ____ and ____.

10.

 $\sqrt[3]{416}$ is between ____ and ____.

11.

 $\sqrt[3]{875}$ is between ____ and ____.

12.

 $\sqrt[3]{527}$ is between ____ and ____.