

Cube Numbers

1a. Match the numbers to their cube numbers.

2^3	1
1^3	64
4^3	8



VF

Cube Numbers

1b. Match the numbers to their cube numbers.

5^3	0
0^3	27
3^3	125



VF

2a. Use $<$, $>$ or $=$ to complete the statements below.

$$5^3 \quad \square \quad 125$$

$$9 \quad \square \quad 3^3$$



VF

2b. Use $<$, $>$ or $=$ to complete the statements below.

$$4^3 \quad \square \quad 40$$

$$6 \quad \square \quad 2^3$$



VF

3a. Circle the cube numbers.

3 9 8

12 15 6

64 18 21



VF

3b. Circle the cube numbers.

23 13 27

30 11 60

1 5 7



VF

4a. Solve the calculations.

$$3^3 + 1^3 = \square$$

$$5^3 - 2^3 = \square$$



VF

4b. Solve the calculations.

$$2^3 + 3^3 = \square$$

$$4^3 - 1^3 = \square$$



VF

Cube Numbers

Cube Numbers

5a. Match the numbers to their cube numbers.

6^3

216

9^3

125

5^3

729



VF

5b. Match the numbers to their cube numbers.

8^3

343

12^3

512

7^3

1,728



VF

6a. Use $<$, $>$ or $=$ to complete the statements below.

$7^3 \square 434$

$521 \square 8^3$



VF

6b. Use $<$, $>$ or $=$ to complete the statements below.

$10^3 \square 1,000$

$215 \square 5^3$



VF

7a. Circle the cube numbers.

999

261

1,000

343

344

719

152

303

927



VF

7b. Circle the cube numbers.

126

633

133

729

23

512

63

216

279



VF

8a. Solve the calculations.

$8^3 + 2^3 = \square$

$11^3 - 4^3 = \square$



VF

8b. Solve the calculations.

$10^3 + 4^3 = \square$

$9^3 - 5^3 = \square$



VF

Cube Numbers

9a. Match the calculations to the correct answers.

$$9^3 - 5^2 \quad 1,081$$

$$10^3 + 9^2 \quad 1,712$$

$$12^3 - 4^2 \quad 704$$



VF

Cube Numbers

9b. Match the calculations to the correct answers.

$$7^3 + 12^2 \quad 612$$

$$11^3 - 6^2 \quad 487$$

$$8^3 + 10^2 \quad 1,295$$



VF

10a. Use $<$, $>$ or $=$ to complete the statements below.

$$11^3 + 7^2 \quad \square \quad 1,830$$

$$608 \quad \square \quad 9^3 - 11^2$$



VF

10b. Use $<$, $>$ or $=$ to complete the statements below.

$$10^3 + 8^2 \quad \square \quad 1,016$$

$$1,385 \quad \square \quad 12^3 - 7^2$$



VF

11a. Complete the calculations below.

$$8^3 + \quad^2 = 593$$

$$\quad^3 - 12^2 = 199$$



VF

11b. Complete the calculations below.

$$9^3 - \quad^2 = 648$$

$$\quad^3 + 12^2 = 360$$



VF

12a. Solve the calculations.

$$12^3 + 3^3 - 6^2 = \square$$

$$9^3 - 8^2 + 5^3 = \square$$



VF

12b. Solve the calculations.

$$11^3 + 4^3 - 5^2 = \square$$

$$12^3 - 11^2 + 4^3 = \square$$



VF