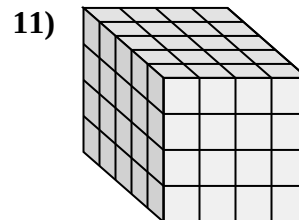
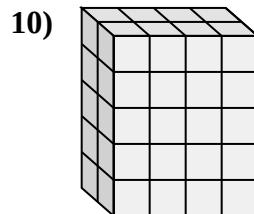
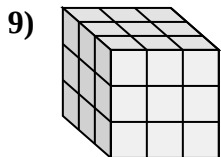
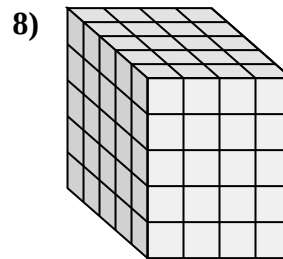
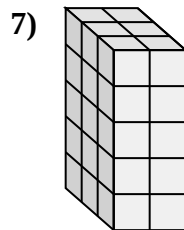
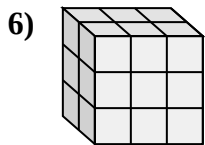
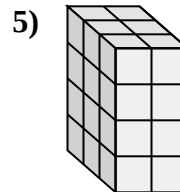
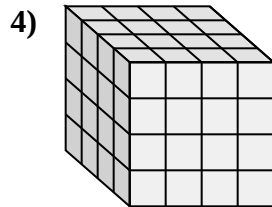
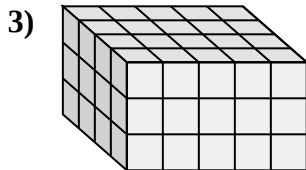
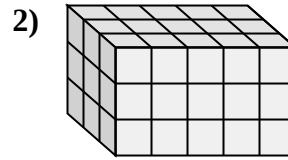
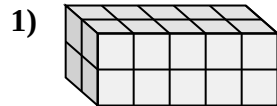
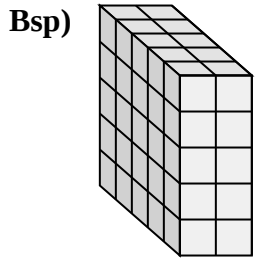




Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

Antworten

Bsp. **F, 2**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

A. $___ \cdot 2 \cdot 5 = 30$

B. $___ \cdot 5 \cdot 3 = 60$

C. $3 \cdot 3 \cdot ___ = 27$

D. $3 \cdot 2 \cdot ___ = 24$

E. $___ \cdot 4 \cdot 5 = 100$

F. $5 \cdot ___ \cdot 5 = 50$

G. $___ \cdot 4 \cdot 4 = 64$

H. $3 \cdot 5 \cdot ___ = 45$

I. $2 \cdot 5 \cdot 2 = ___$

J. $___ \cdot 4 \cdot 4 = 80$

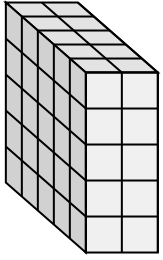
K. $___ \cdot 3 \cdot 3 = 18$

L. $2 \cdot 4 \cdot ___ = 40$

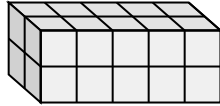


Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

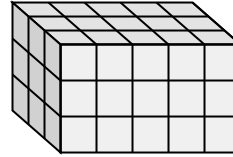
Bsp)



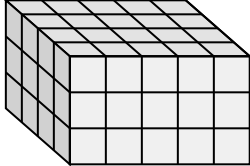
1)



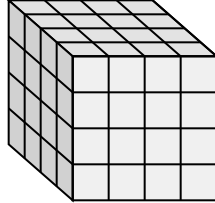
2)



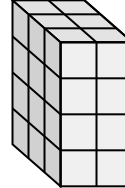
3)



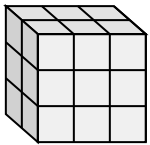
4)



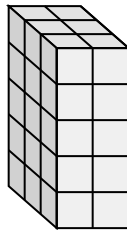
5)



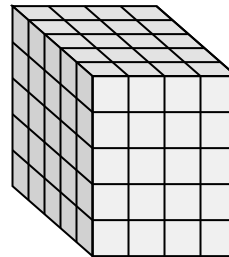
6)



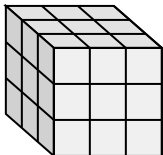
7)



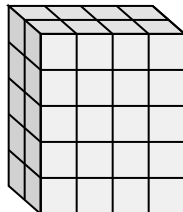
8)



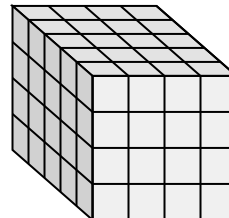
9)



10)



11)

**Antworten**Bsp. **F, 2**1. **I, 20**2. **H, 3**3. **B, 4**4. **G, 4**5. **D, 4**6. **K, 2**7. **A, 3**8. **E, 5**9. **C, 3**10. **L, 5**11. **J, 5**

A. $_\cdot 2 \cdot 5 = 30$

B. $_\cdot 5 \cdot 3 = 60$

C. $3 \cdot 3 \cdot _\ = 27$

D. $3 \cdot 2 \cdot _\ = 24$

E. $_\cdot 4 \cdot 5 = 100$

F. $5 \cdot _\cdot 5 = 50$

G. $_\cdot 4 \cdot 4 = 64$

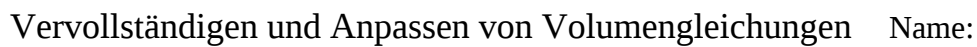
H. $3 \cdot 5 \cdot _\ = 45$

I. $2 \cdot 5 \cdot 2 = _\$

J. $_\cdot 4 \cdot 4 = 80$

K. $_\cdot 3 \cdot 3 = 18$

L. $2 \cdot 4 \cdot _\ = 40$



Antworten

A 3D cube made of smaller unit cubes, arranged in a 5x5x5 grid. The front face shows 25 unit cubes, the top shows 25, and the right side shows 25. The entire cube represents 125 unit cubes.

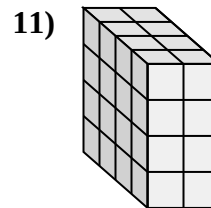
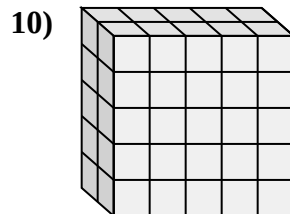
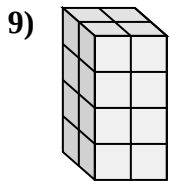
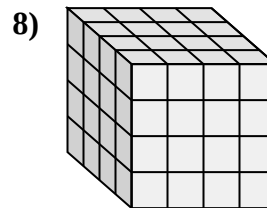
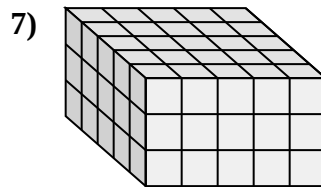
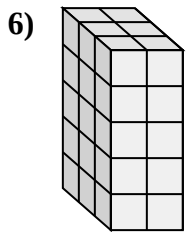
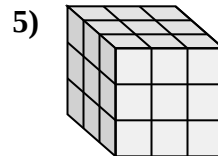
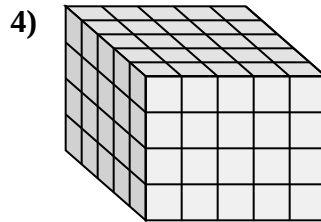
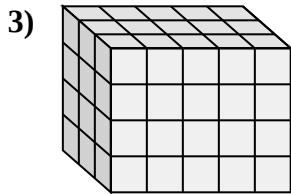
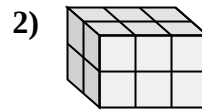
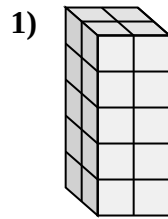
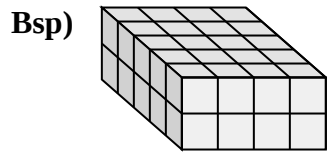
A 3D cube made of smaller unit cubes, arranged in a 4x4x4 grid. The front face shows 16 unit cubes, the top shows 16, and the right side shows 16. The entire cube represents 64 unit cubes.

11.

L. $5 \cdot \underline{\quad} \cdot 3 = 30$



Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.



Antworten

Bsp. **B, 2**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

A. $5 \cdot \underline{\quad} \cdot 4 = 100$

B. $5 \cdot 4 \cdot \underline{\quad} = 40$

C. $5 \cdot 5 \cdot \underline{\quad} = 75$

D. $\underline{\quad} \cdot 5 \cdot 5 = 50$

E. $3 \cdot 5 \cdot \underline{\quad} = 60$

F. $3 \cdot 2 \cdot 5 = \underline{\quad}$

G. $4 \cdot 2 \cdot 4 = \underline{\quad}$

H. $2 \cdot 2 \cdot \underline{\quad} = 16$

I. $2 \cdot 3 \cdot \underline{\quad} = 12$

J. $2 \cdot 2 \cdot 5 = \underline{\quad}$

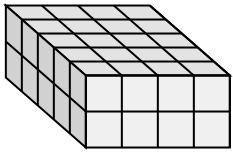
K. $3 \cdot 3 \cdot 3 = \underline{\quad}$

L. $4 \cdot \underline{\quad} \cdot 4 = 64$

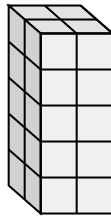


Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

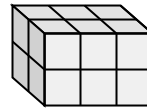
Bsp)



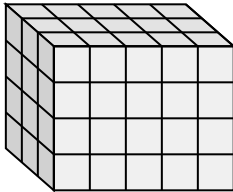
1)



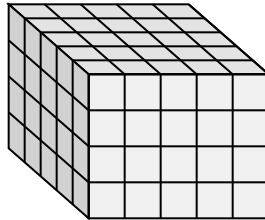
2)



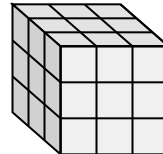
3)



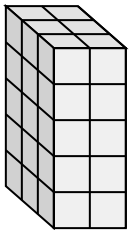
4)



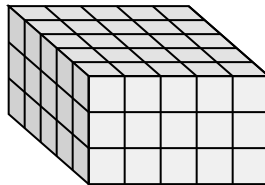
5)



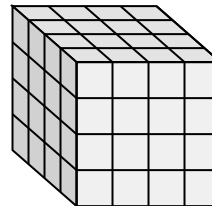
6)



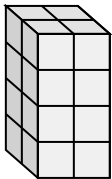
7)



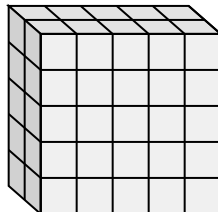
8)



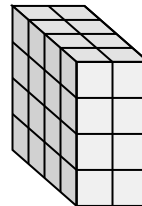
9)



10)



11)

**Antworten**Bsp. **B, 2**1. **J, 20**2. **I, 2**3. **E, 4**4. **A, 5**5. **K, 27**6. **F, 30**7. **C, 3**8. **L, 4**9. **H, 4**10. **D, 2**11. **G, 32**

A. $5 \cdot \underline{\quad} \cdot 4 = 100$

B. $5 \cdot 4 \cdot \underline{\quad} = 40$

C. $5 \cdot 5 \cdot \underline{\quad} = 75$

D. $\underline{\quad} \cdot 5 \cdot 5 = 50$

E. $3 \cdot 5 \cdot \underline{\quad} = 60$

F. $3 \cdot 2 \cdot 5 = \underline{\quad}$

G. $4 \cdot 2 \cdot 4 = \underline{\quad}$

H. $2 \cdot 2 \cdot \underline{\quad} = 16$

I. $2 \cdot 3 \cdot \underline{\quad} = 12$

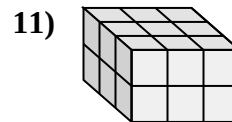
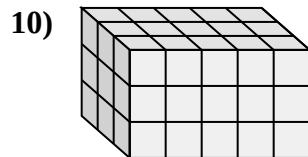
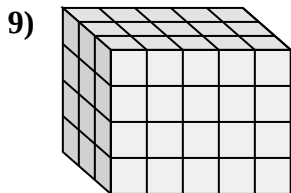
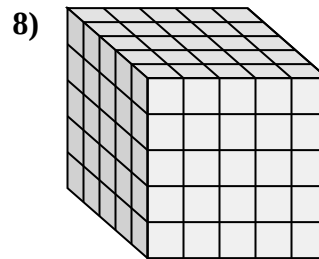
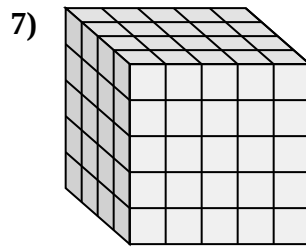
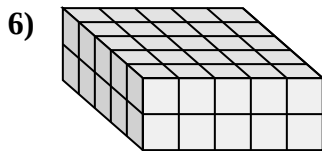
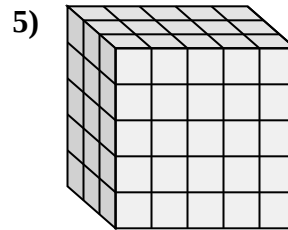
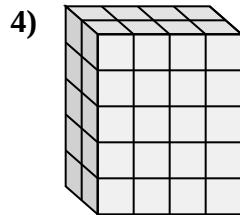
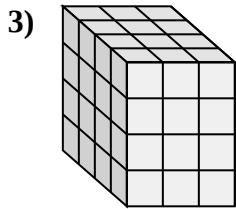
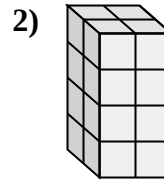
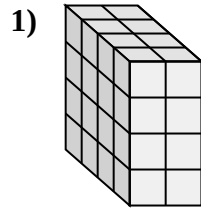
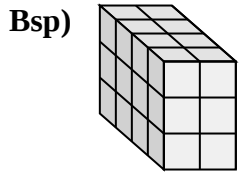
J. $2 \cdot 2 \cdot 5 = \underline{\quad}$

K. $3 \cdot 3 \cdot 3 = \underline{\quad}$

L. $4 \cdot \underline{\quad} \cdot 4 = 64$



Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

**Antworten**Bsp. **D, 4**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

A. $3 \cdot \underline{\hspace{1cm}} \cdot 4 = 60$

B. $\underline{\hspace{1cm}} \cdot 4 \cdot 5 = 40$

C. $3 \cdot \underline{\hspace{1cm}} \cdot 2 = 18$

D. $\underline{\hspace{1cm}} \cdot 2 \cdot 3 = 24$

E. $\underline{\hspace{1cm}} \cdot 2 \cdot 4 = 16$

F. $3 \cdot \underline{\hspace{1cm}} \cdot 3 = 45$

G. $4 \cdot \underline{\hspace{1cm}} \cdot 5 = 100$

H. $5 \cdot 5 \cdot 2 = \underline{\hspace{1cm}}$

I. $4 \cdot 2 \cdot \underline{\hspace{1cm}} = 32$

J. $\underline{\hspace{1cm}} \cdot 5 \cdot 5 = 75$

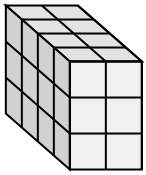
K. $4 \cdot 3 \cdot \underline{\hspace{1cm}} = 48$

L. $5 \cdot 5 \cdot \underline{\hspace{1cm}} = 125$

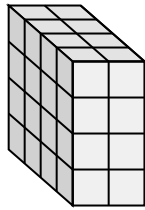


Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

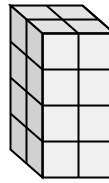
Bsp)



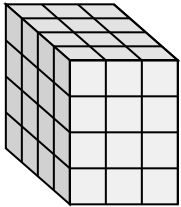
1)



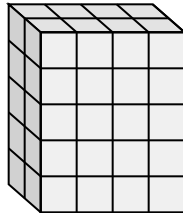
2)



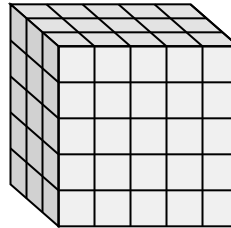
3)



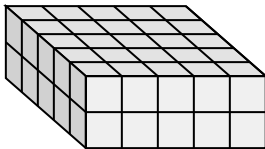
4)



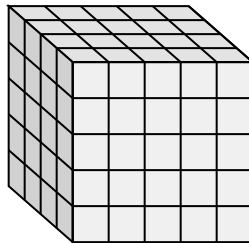
5)



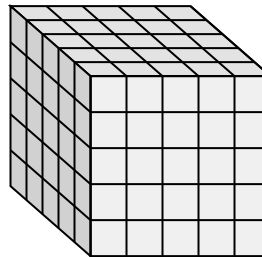
6)



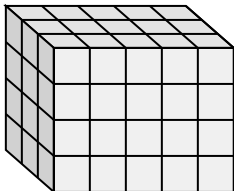
7)



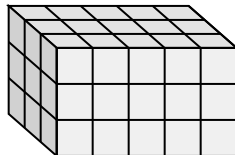
8)



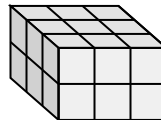
9)



10)



11)

**Antworten**Bsp. **D, 4**1. **I, 4**2. **E, 2**3. **K, 4**4. **B, 2**5. **J, 3**6. **H, 50**7. **G, 5**8. **L, 5**9. **A, 5**10. **F, 5**11. **C, 3**

A. $3 \cdot \underline{\quad} \cdot 4 = 60$

B. $\underline{\quad} \cdot 4 \cdot 5 = 40$

C. $3 \cdot \underline{\quad} \cdot 2 = 18$

D. $\underline{\quad} \cdot 2 \cdot 3 = 24$

E. $\underline{\quad} \cdot 2 \cdot 4 = 16$

F. $3 \cdot \underline{\quad} \cdot 3 = 45$

G. $4 \cdot \underline{\quad} \cdot 5 = 100$

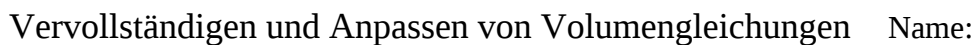
H. $5 \cdot 5 \cdot 2 = \underline{\quad}$

I. $4 \cdot 2 \cdot \underline{\quad} = 32$

J. $\underline{\quad} \cdot 5 \cdot 5 = 75$

K. $4 \cdot 3 \cdot \underline{\quad} = 48$

L. $5 \cdot 5 \cdot \underline{\quad} = 125$



Antworten

A rectangular prism is shown, composed of 24 unit cubes. The prism is 4 units high, 3 units wide, and 2 units deep. The front face shows 12 unit cubes (4 rows by 3 columns). The top face shows 12 unit cubes (4 rows by 3 columns). The right side face shows 12 unit cubes (4 rows by 3 columns).

A 3D cube made of smaller unit cubes, arranged in a 10x10x10 grid, representing 1000 units.

C, 3

1. _____

2.

3.

4.

5.

6.

7. _____

8.

9.

10. _____

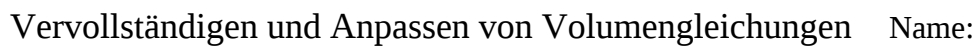
11. _____

C. $2 \cdot 2 \cdot \underline{\hspace{1cm}} = 12$

F. $5 \cdot 4 \cdot \underline{\hspace{1cm}} = 40$

I. $2 \cdot \underline{\hspace{1cm}} \cdot 3 = 30$

L. $5 \cdot 3 \cdot 5 =$

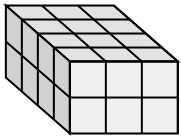


Antworten

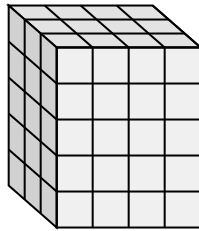


Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

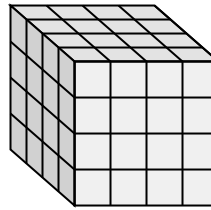
Bsp)



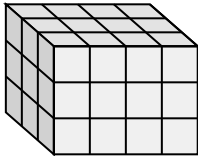
1)



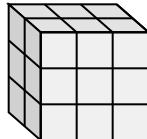
2)



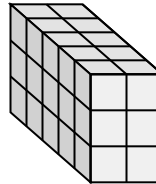
3)



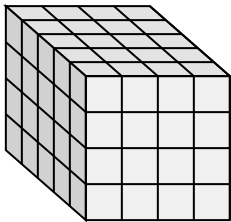
4)



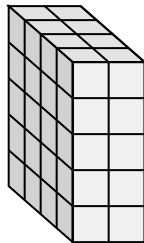
5)



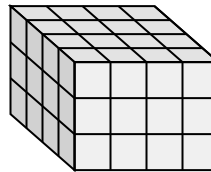
6)



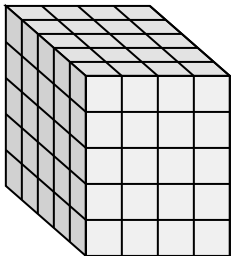
7)



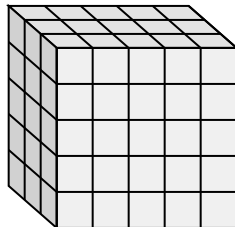
8)



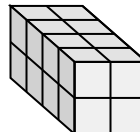
9)



10)



11)

**Antworten**Bsp. J, 41. B, 602. K, 43. G, 34. H, 35. F, 36. I, 47. E, 48. A, 39. D, 510. L, 311. C, 16

A. $4 \cdot 4 \cdot \underline{\quad} = 48$

B. $3 \cdot 4 \cdot 5 = \underline{\quad}$

C. $4 \cdot 2 \cdot 2 = \underline{\quad}$

D. $5 \cdot 4 \cdot \underline{\quad} = 100$

E. $\underline{\quad} \cdot 2 \cdot 5 = 40$

F. $5 \cdot 2 \cdot \underline{\quad} = 30$

G. $3 \cdot 4 \cdot \underline{\quad} = 36$

H. $2 \cdot 3 \cdot \underline{\quad} = 18$

I. $5 \cdot \underline{\quad} \cdot 4 = 80$

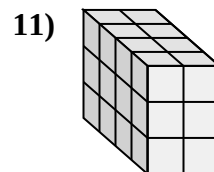
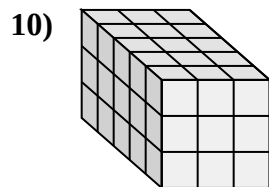
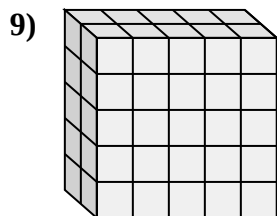
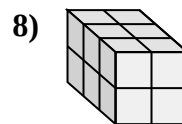
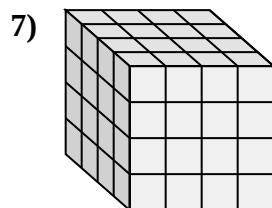
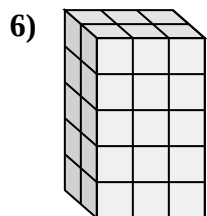
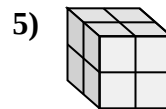
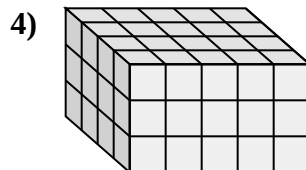
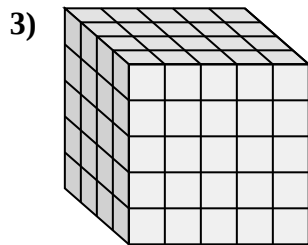
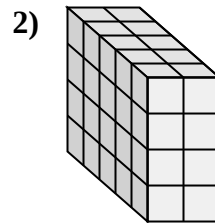
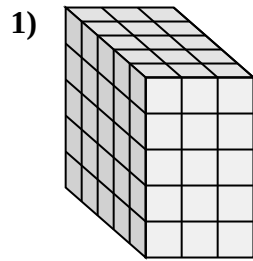
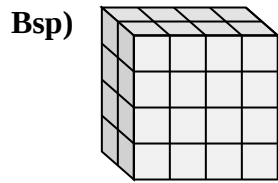
J. $\underline{\quad} \cdot 3 \cdot 2 = 24$

K. $4 \cdot \underline{\quad} \cdot 4 = 64$

L. $\underline{\quad} \cdot 5 \cdot 5 = 75$



Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.



Antworten

Bsp. J, 4

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

A. $4 \cdot 5 \cdot 3 = \underline{\quad}$

B. $4 \cdot \underline{\quad} \cdot 3 = 24$

C. $2 \cdot 3 \cdot 5 = \underline{\quad}$

D. $\underline{\quad} \cdot 2 \cdot 2 = 12$

E. $\underline{\quad} \cdot 5 \cdot 5 = 50$

F. $\underline{\quad} \cdot 3 \cdot 3 = 45$

G. $5 \cdot \underline{\quad} \cdot 4 = 40$

H. $5 \cdot 3 \cdot 5 = \underline{\quad}$

I. $4 \cdot \underline{\quad} \cdot 4 = 64$

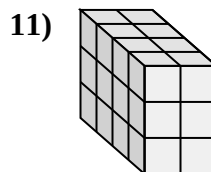
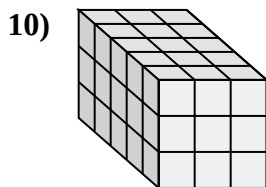
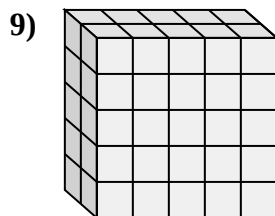
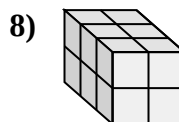
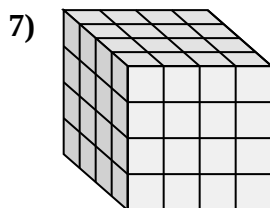
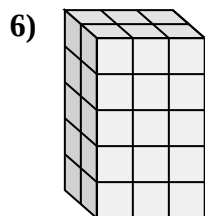
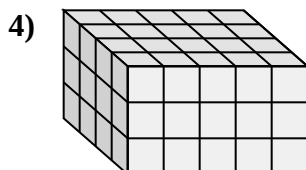
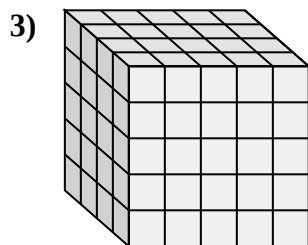
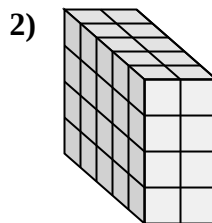
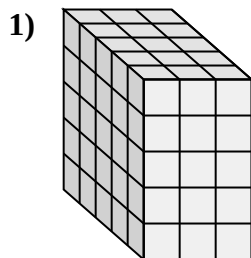
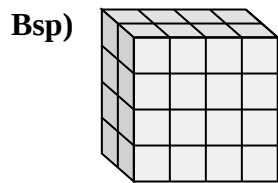
J. $2 \cdot \underline{\quad} \cdot 4 = 32$

K. $4 \cdot \underline{\quad} \cdot 5 = 100$

L. $2 \cdot \underline{\quad} \cdot 2 = 8$



Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

**Antworten**Bsp. J, 41. H, 752. G, 23. K, 54. A, 605. L, 26. C, 307. I, 48. D, 39. E, 210. F, 511. B, 2

A. $4 \cdot 5 \cdot 3 = \underline{\quad}$

B. $4 \cdot \underline{\quad} \cdot 3 = 24$

C. $2 \cdot 3 \cdot 5 = \underline{\quad}$

D. $\underline{\quad} \cdot 2 \cdot 2 = 12$

E. $\underline{\quad} \cdot 5 \cdot 5 = 50$

F. $\underline{\quad} \cdot 3 \cdot 3 = 45$

G. $5 \cdot \underline{\quad} \cdot 4 = 40$

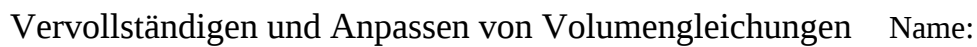
H. $5 \cdot 3 \cdot 5 = \underline{\quad}$

I. $4 \cdot \underline{\quad} \cdot 4 = 64$

J. $2 \cdot \underline{\quad} \cdot 4 = 32$

K. $4 \cdot \underline{\quad} \cdot 5 = 100$

L. $2 \cdot \underline{\quad} \cdot 2 = 8$



Antworten

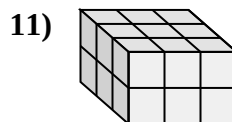
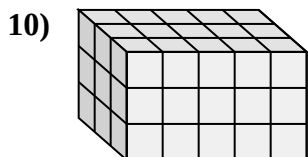
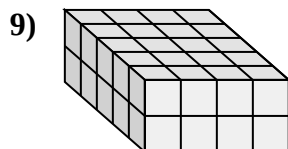
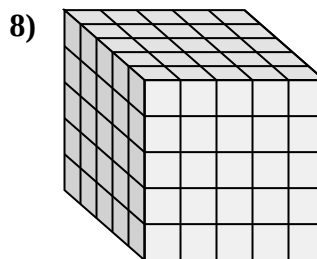
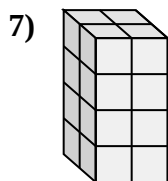
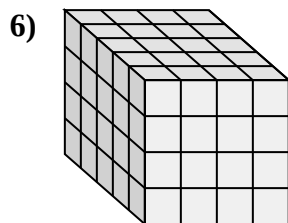
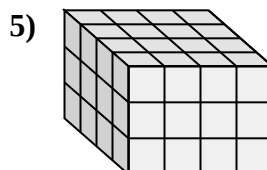
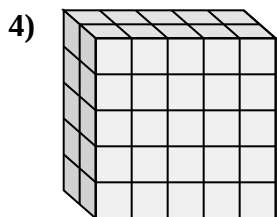
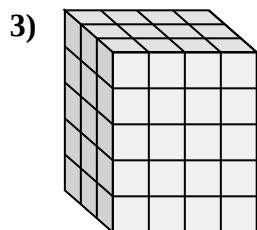
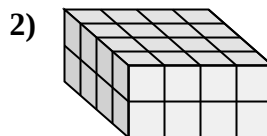
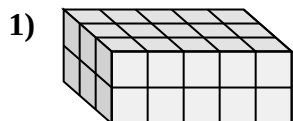
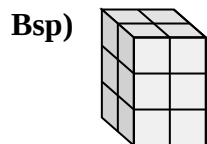
A large cube is constructed from smaller unit cubes. The front face is a 5x5 grid of 25 cubes. The depth of the cube is 5 units, making the total volume 125 unit cubes. The top and side faces are also visible, showing the 3D structure.

L. • 4 • 4 = 80

11.



Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

**Antworten**Bsp. **D, 12**1. **F, 5**2. **I, 2**3. **K, 5**4. **H, 5**5. **A, 4**6. **L, 5**7. **G, 2**8. **B, 5**9. **J, 5**10. **C, 3**11. **E, 3**

A. $___ \cdot 4 \cdot 3 = 48$

B. $___ \cdot 5 \cdot 5 = 125$

C. $___ \cdot 5 \cdot 3 = 45$

D. $2 \cdot 2 \cdot 3 = ___$

E. $3 \cdot ___ \cdot 2 = 18$

F. $3 \cdot ___ \cdot 2 = 30$

G. $2 \cdot ___ \cdot 4 = 16$

H. $2 \cdot 5 \cdot ___ = 50$

I. $4 \cdot 4 \cdot ___ = 32$

J. $___ \cdot 4 \cdot 2 = 40$

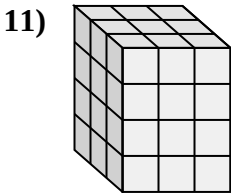
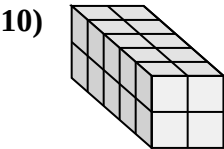
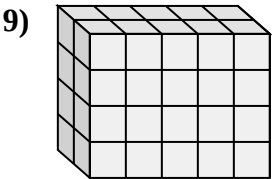
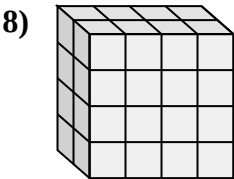
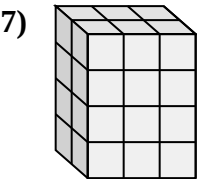
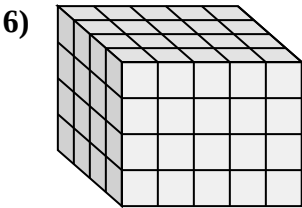
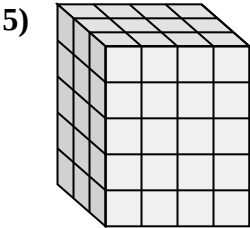
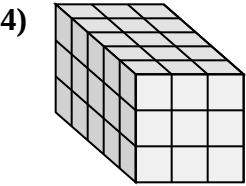
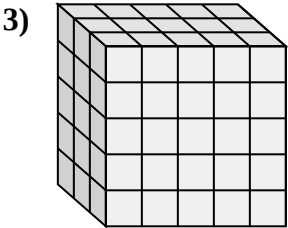
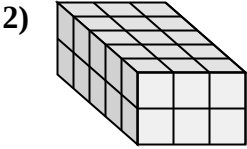
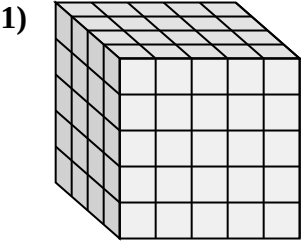
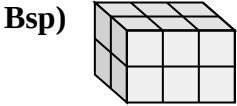
K. $3 \cdot 4 \cdot ___ = 60$

L. $___ \cdot 4 \cdot 4 = 80$



Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

Antworten



Bsp. **B, 2**

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

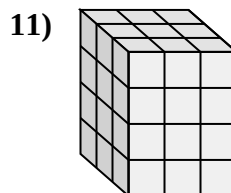
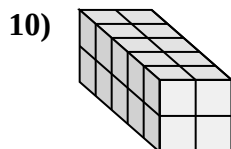
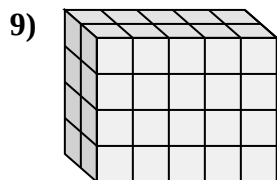
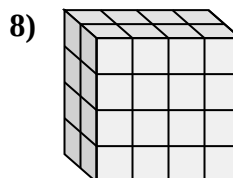
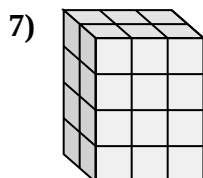
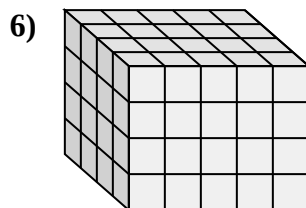
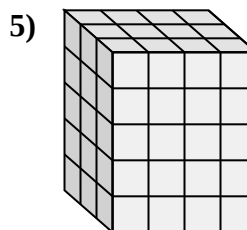
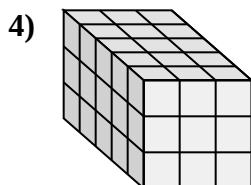
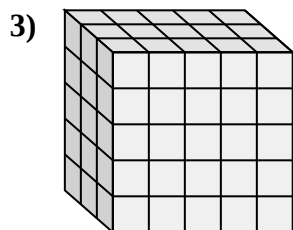
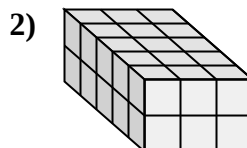
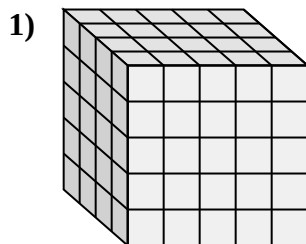
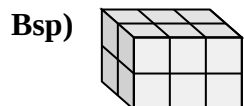
10. _____

11. _____

- A. $3 \cdot \underline{\hspace{1cm}} \cdot 5 = 60$ B. $\underline{\hspace{1cm}} \cdot 3 \cdot 2 = 12$ C. $2 \cdot \underline{\hspace{1cm}} \cdot 4 = 40$
- D. $2 \cdot 3 \cdot \underline{\hspace{1cm}} = 24$ E. $4 \cdot 5 \cdot \underline{\hspace{1cm}} = 80$ F. $\underline{\hspace{1cm}} \cdot 3 \cdot 3 = 45$
- G. $5 \cdot 2 \cdot \underline{\hspace{1cm}} = 20$ H. $3 \cdot 5 \cdot 5 = \underline{\hspace{1cm}}$ I. $4 \cdot 5 \cdot \underline{\hspace{1cm}} = 100$
- J. $\underline{\hspace{1cm}} \cdot 3 \cdot 4 = 36$ K. $5 \cdot 3 \cdot 2 = \underline{\hspace{1cm}}$ L. $\underline{\hspace{1cm}} \cdot 4 \cdot 4 = 32$



Ordne jedem Problem die Gleichung zu, die es darstellen könnte. Antworten Sie mit dem fehlenden Begriff und Buchstaben.

**Antworten**Bsp. **B, 2**1. **I, 5**2. **K, 30**3. **H, 75**4. **F, 5**5. **A, 4**6. **E, 4**7. **D, 4**8. **L, 2**9. **C, 5**10. **G, 2**11. **J, 3**

A. $3 \cdot \underline{\quad} \cdot 5 = 60$

B. $\underline{\quad} \cdot 3 \cdot 2 = 12$

C. $2 \cdot \underline{\quad} \cdot 4 = 40$

D. $2 \cdot 3 \cdot \underline{\quad} = 24$

E. $4 \cdot 5 \cdot \underline{\quad} = 80$

F. $\underline{\quad} \cdot 3 \cdot 3 = 45$

G. $5 \cdot 2 \cdot \underline{\quad} = 20$

H. $3 \cdot 5 \cdot 5 = \underline{\quad}$

I. $4 \cdot 5 \cdot \underline{\quad} = 100$

J. $\underline{\quad} \cdot 3 \cdot 4 = 36$

K. $5 \cdot 3 \cdot 2 = \underline{\quad}$

L. $\underline{\quad} \cdot 4 \cdot 4 = 32$

