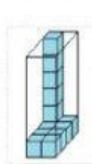


You can find volume even when some of the unit cubes are missing



How many blocks on the bottom layer?

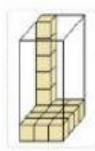
8

How many blocks stacked high?

6

Multiply the values together

$$\boxed{8} \times \boxed{6} = \boxed{48}$$



How many blocks on the bottom layer?

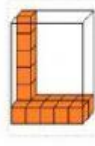
8

How many blocks stacked high?

6

Multiply the values together

$$\boxed{} \times \boxed{} = \boxed{}$$



How many blocks on the bottom layer?

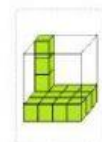
8

How many blocks stacked high?

6

Multiply the values together

$$\boxed{} \times \boxed{} = \boxed{}$$



How many blocks on the bottom layer?

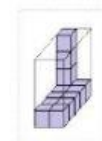
8

How many blocks stacked high?

6

Multiply the values together

$$\boxed{} \times \boxed{} = \boxed{}$$



How many blocks on the bottom layer?

8

How many blocks stacked high?

6

Multiply the values together

$$\boxed{} \times \boxed{} = \boxed{}$$