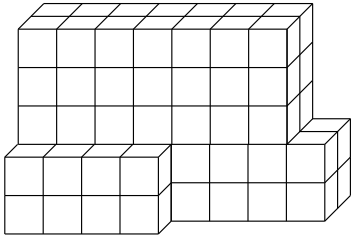


Name: \_\_\_\_\_

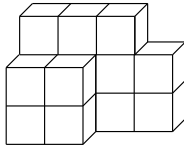
What is the total number of cubes for each shape?

Determine the total number of cubes and print the number beside each question.

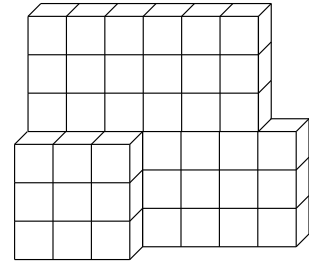
1.



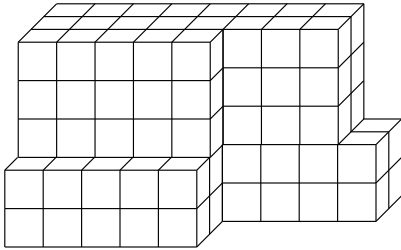
2.



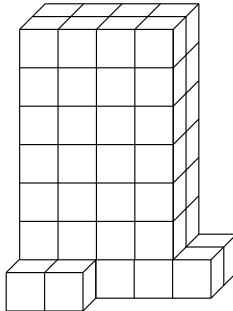
3.



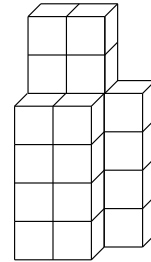
4.



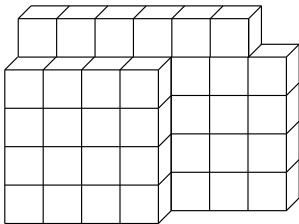
5.



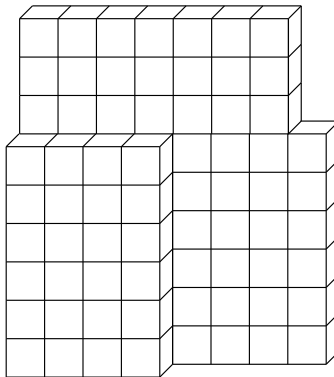
6.



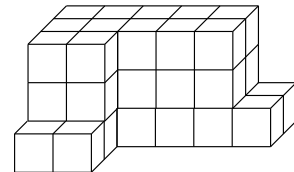
7.



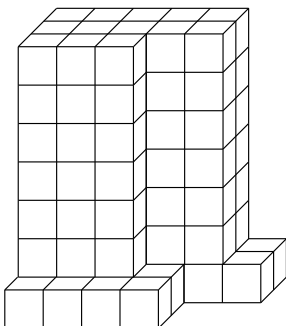
8.



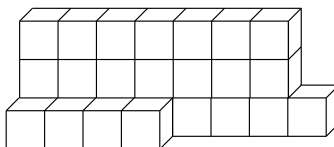
9.



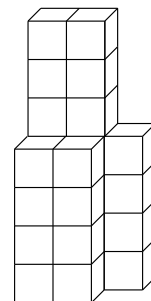
10.

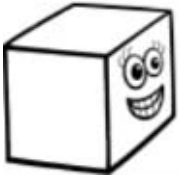


11.



12.

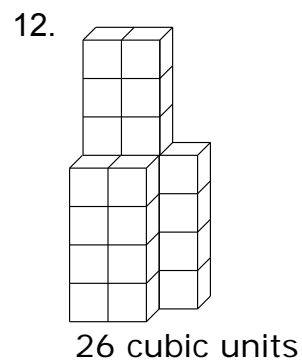
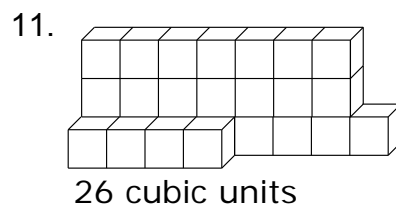
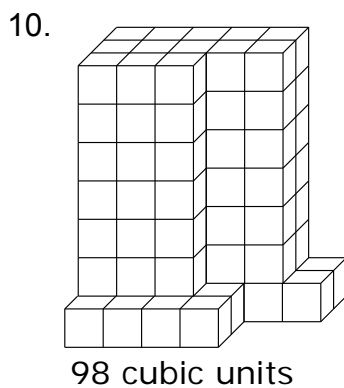
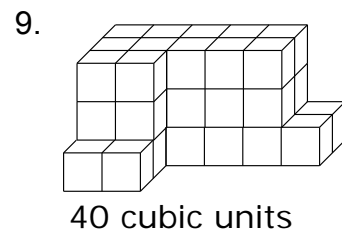
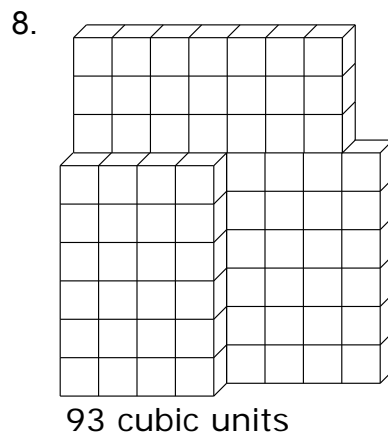
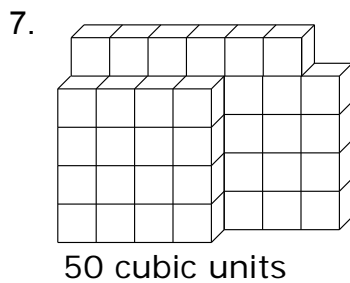
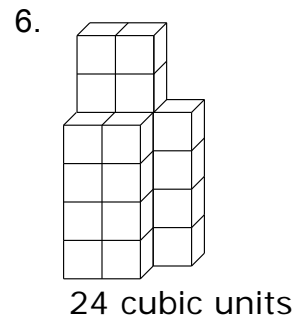
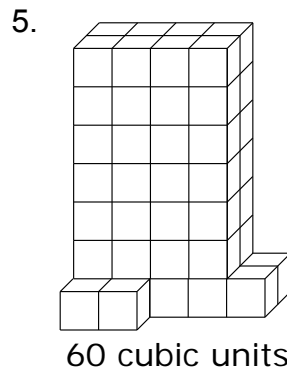
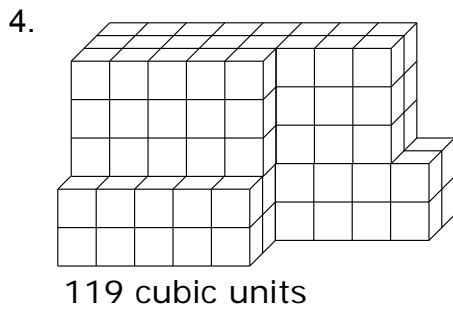
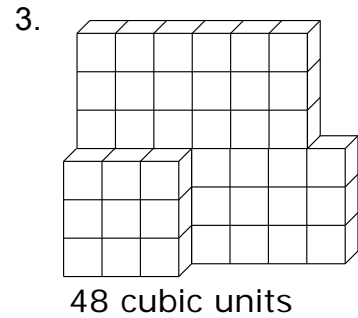
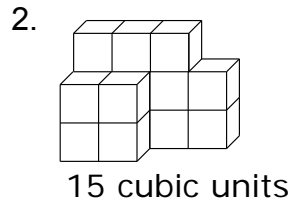
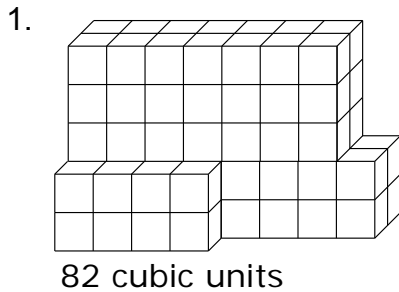


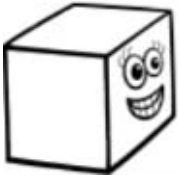


Name: \_\_\_\_\_

What is the total number of cubes for each shape?

Determine the total number of cubes and print the number beside each question.

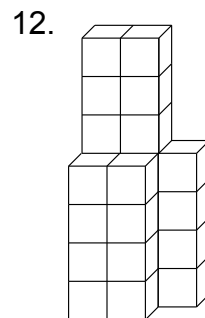
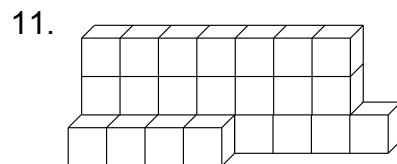
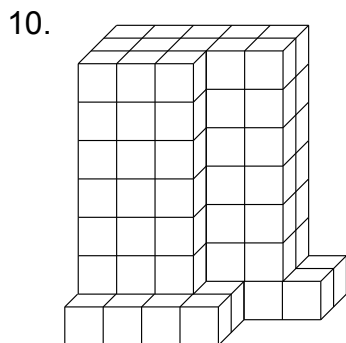
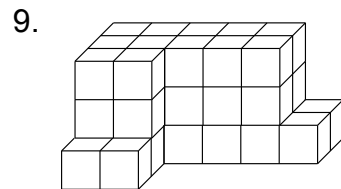
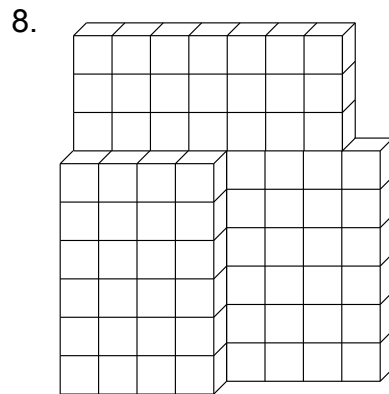
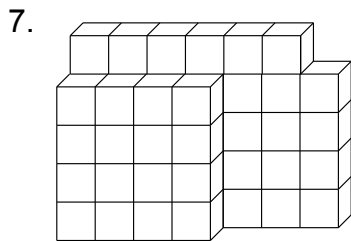
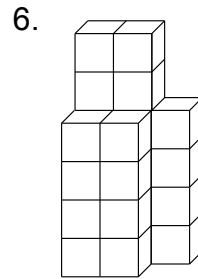
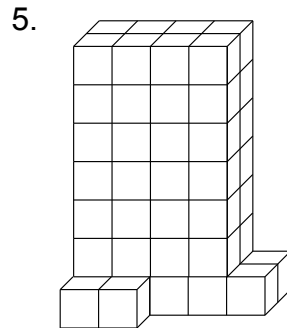
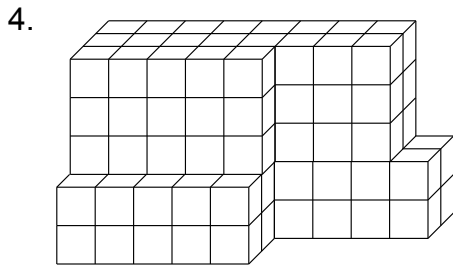
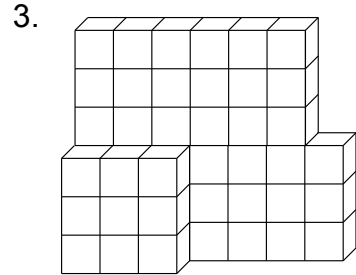
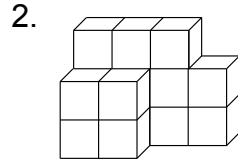
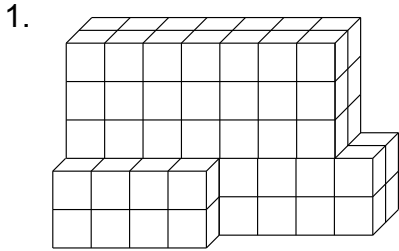


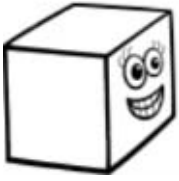


Name: \_\_\_\_\_

What is the total number of cubes for each shape?

Determine the total number of cubes and print the number beside each question.

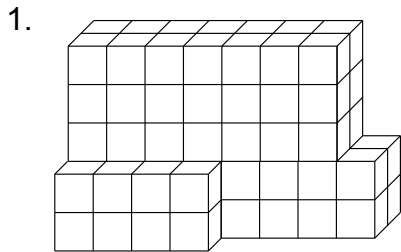




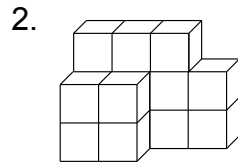
Name: \_\_\_\_\_

What is the total number of cubes for each shape?

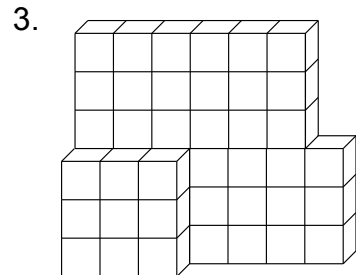
Determine the total number of cubes and print the number beside each question.



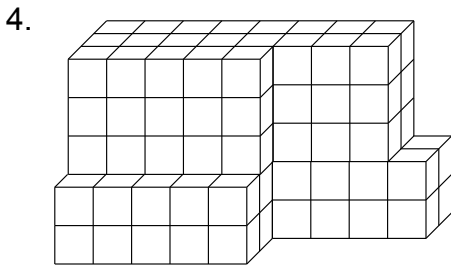
82 cubic units



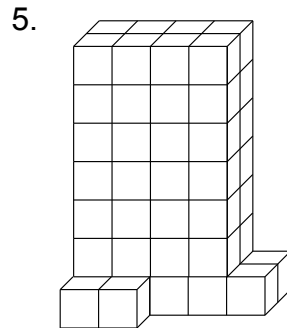
15 cubic units



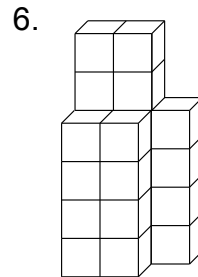
48 cubic units



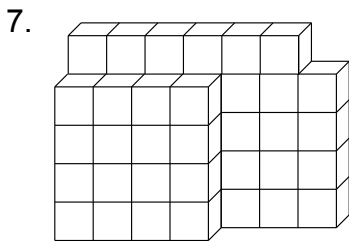
119 cubic units



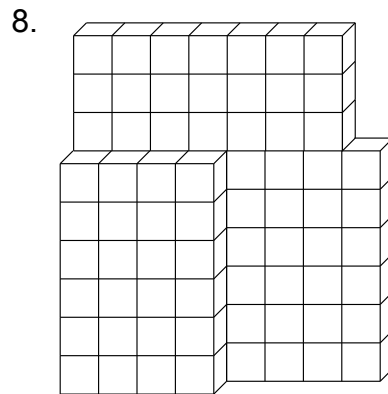
60 cubic units



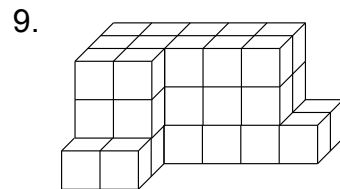
24 cubic units



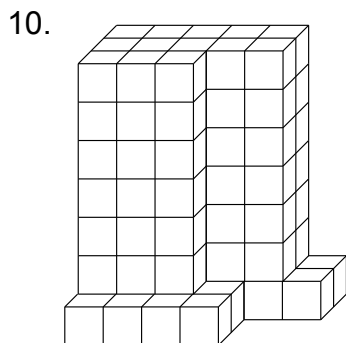
50 cubic units



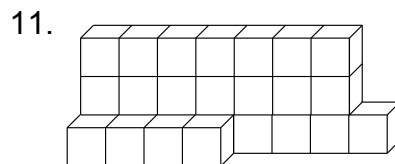
93 cubic units



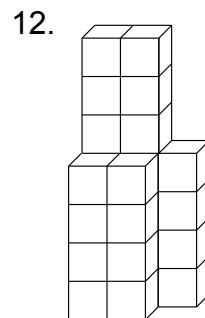
40 cubic units



98 cubic units



26 cubic units



26 cubic units