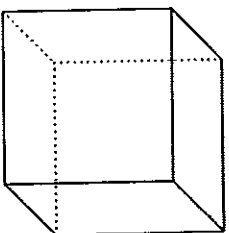


Answer the questions. Write your answers in each box.

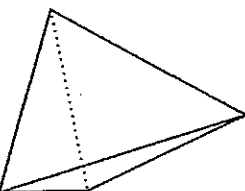
1



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

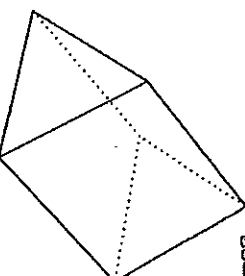
4



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

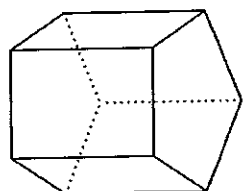
7



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

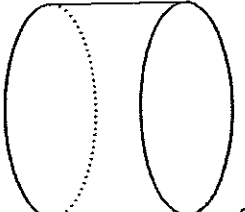
2



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

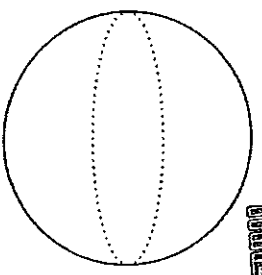
5



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

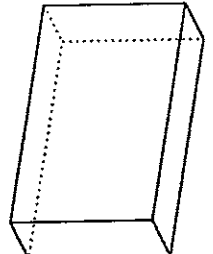
8



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

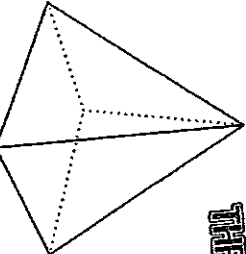
3



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

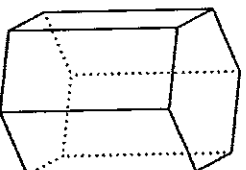
6



WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

9

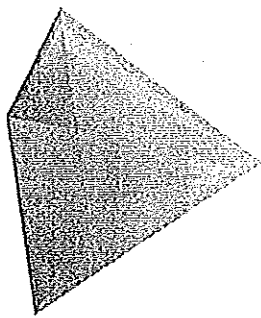


WHAT IS THE NAME OF THIS THREE-DIMENSIONAL FIGURE?

A, B, C

19

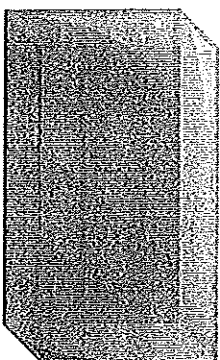
Which figure results when this figure is sliced perpendicular to its base?



A
B
C

22

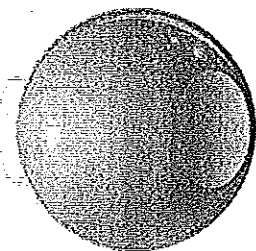
Which figure results when this figure is sliced perpendicular to its base?



A
B
C

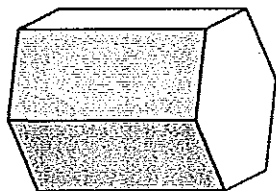
25

Which figure results when this figure is sliced perpendicular to its base?



20

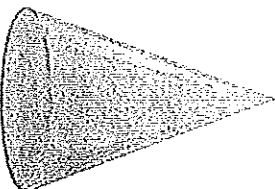
Which figure results when this figure is sliced perpendicular to its base?



B
C

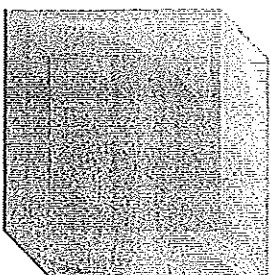
23

Which figure results when this figure is sliced perpendicular to its base?



26

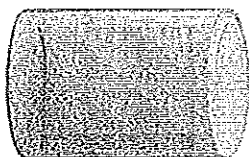
Which figure results when this figure is sliced perpendicular to its base?



A
B
C

21

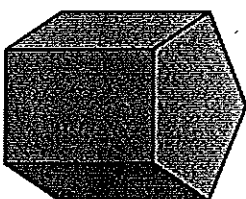
Which figure results when this figure is sliced perpendicular to its base?



A
B
C

24

Which figure results when this figure is sliced perpendicular to its base?



27

Which figure results when this figure is sliced perpendicular to its base?

