SAT Math: Level 1 1 Missing angle SAT Math: Level 1-Quiz 2 1 Rounding 4 Negative numbers and absolute value 2 Sequence of numbers 1 Unknown variable and operation 2 Solving for angle 2 Solving for a 2 Coupon probability 1 Student spending SAT Math: Level 1-Quiz 3

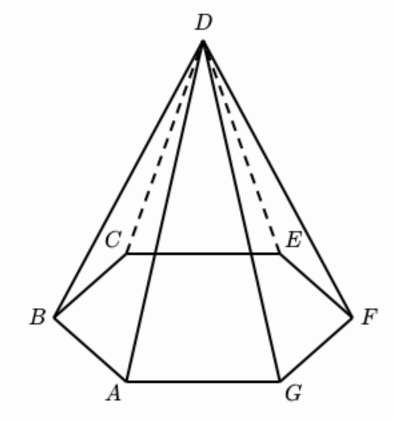
: SAI Math:

Level 1 - Quiz 3



The figure below shows a solid with a hexagonal base.

If each edge of the base has length 5 and each of the other edges of the solid has length 15, what is the sum of the lengths of all 12 edges?



- \bigcirc 100
- \bigcirc 105
- \bigcirc 110
- \bigcirc 115
- \bigcirc 120

Answer

Select the correct answ

Check Answer

Show me how

I'd like a hint

Show scratchpad

Report a mistake in this qu

SAT Math: Level 2

NEXT SECTION: