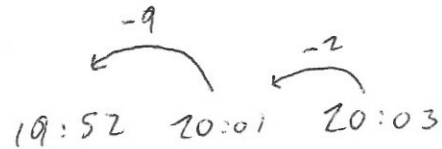




Connor's watch is two minutes fast.
Grace's watch is nine minutes slow.

What time is shown on Grace's watch when Connor's watch shows 20:03?

19:52



Here is a rule for continuing a sequence.

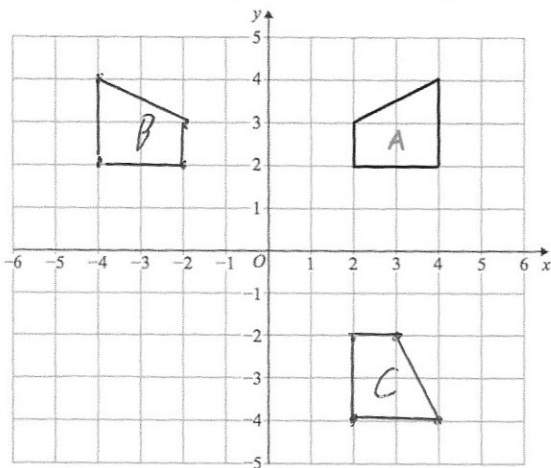
Add 4
then
Multiply by 2

The second term of this sequence is 20.

What is the first term?

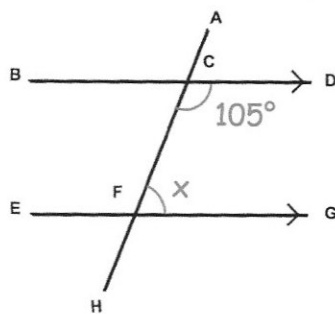
$$20 \div 2 = 10$$

$$10 - 4 = 6$$



Reflect shape A in the y-axis
Label your answer B.

Rotate shape A, 90 degrees clockwise
about the origin.
Label your answer C.



Find the size of angle x.

$$180 - 105 = 75^\circ$$

(co-interior angles)