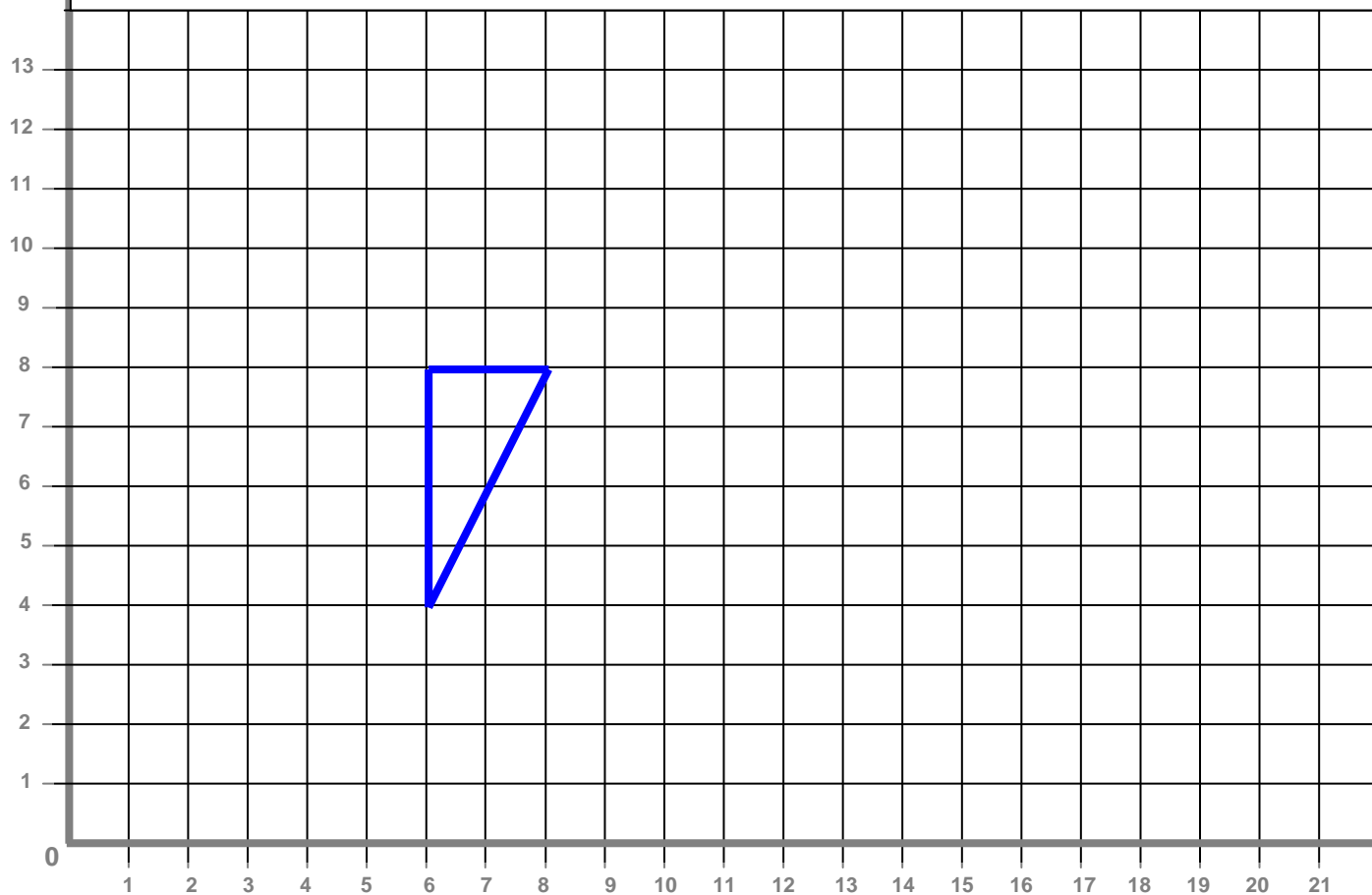


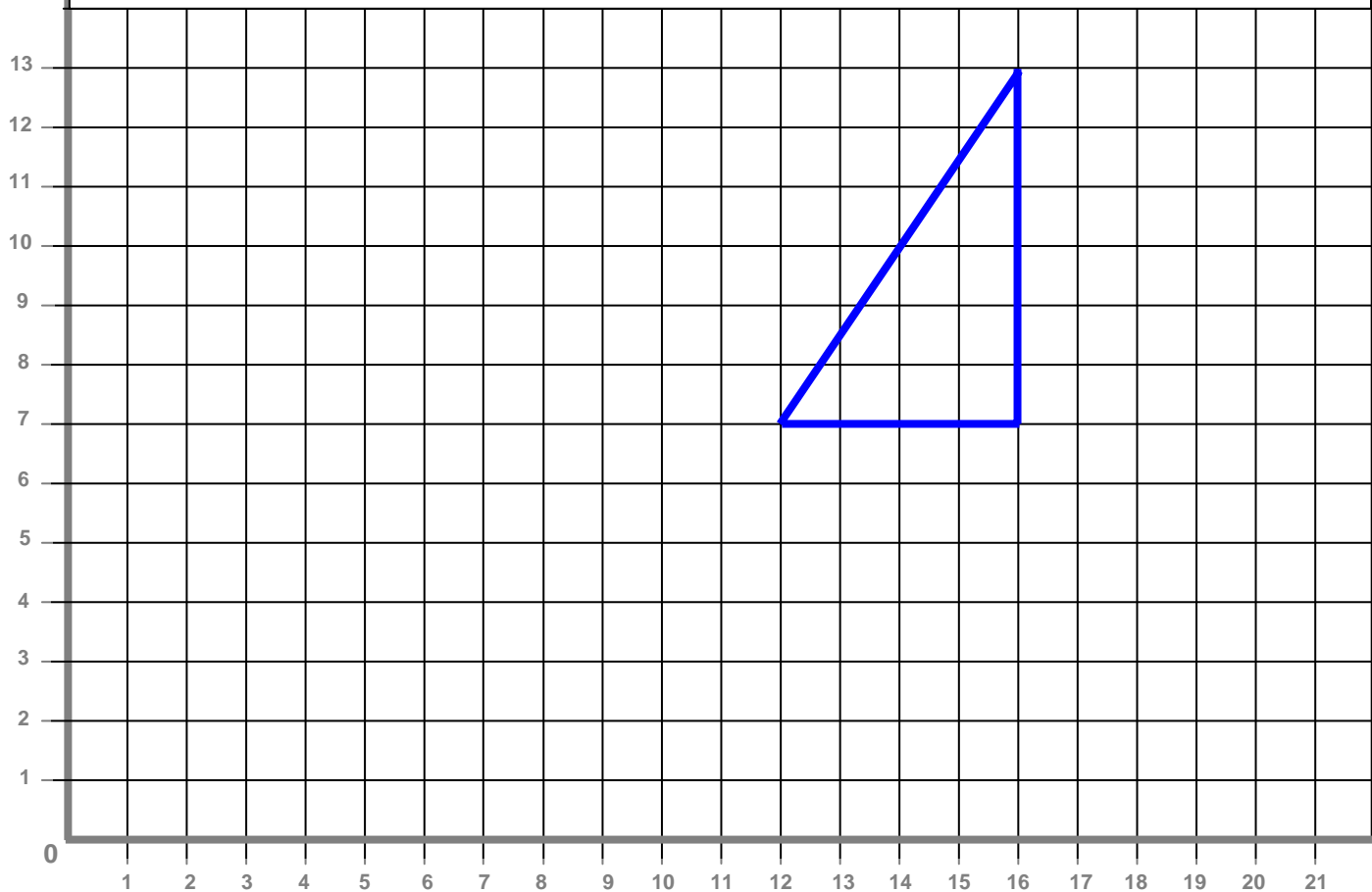
# Enlargements – Negative SF

AT3 LFM

**Q1 Enlarge using a Scale Factor of -1 from COE at (10, 8)**



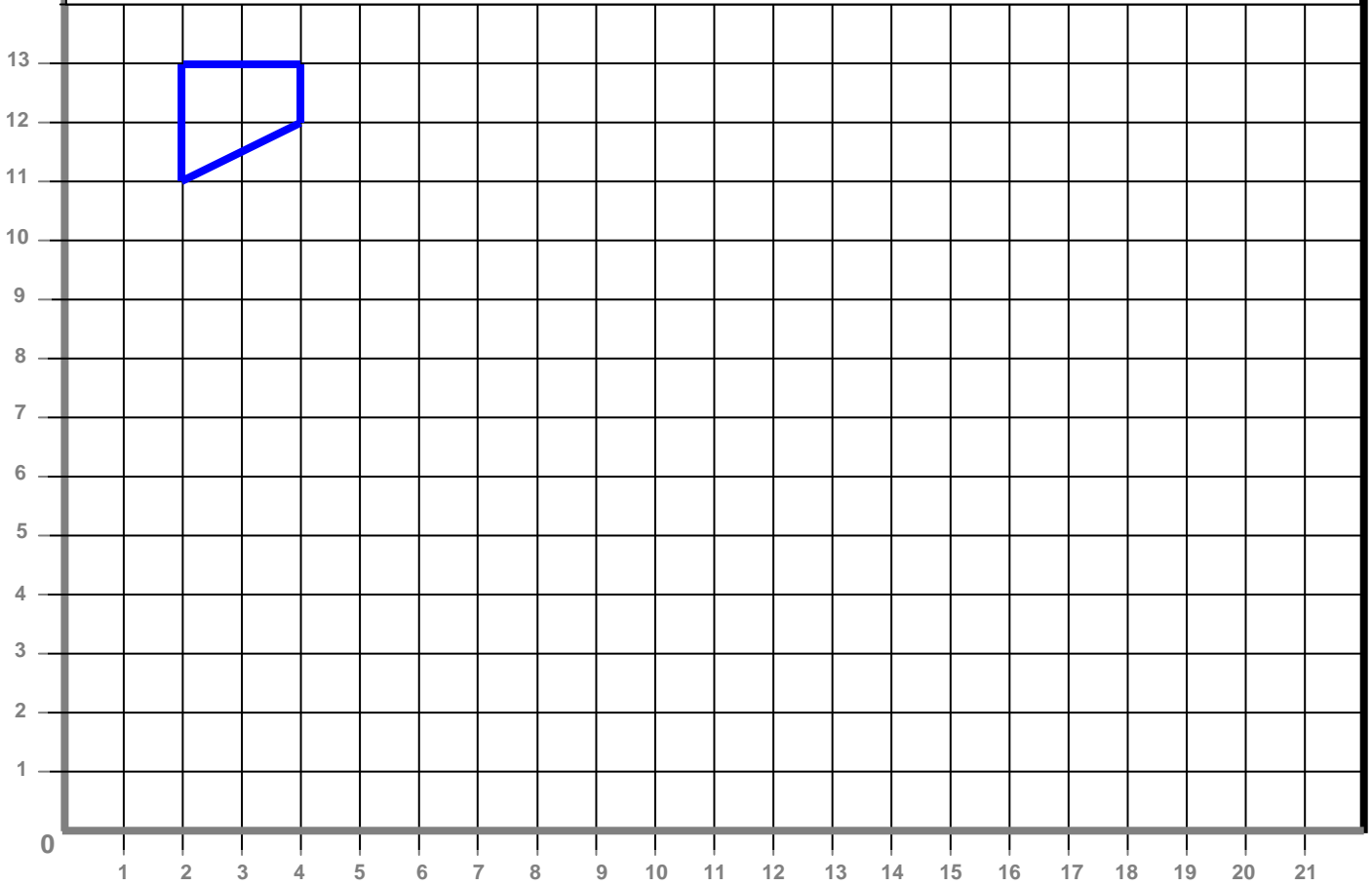
**Q2 Enlarge using a Scale Factor of -1 from COE at (10, 7)**



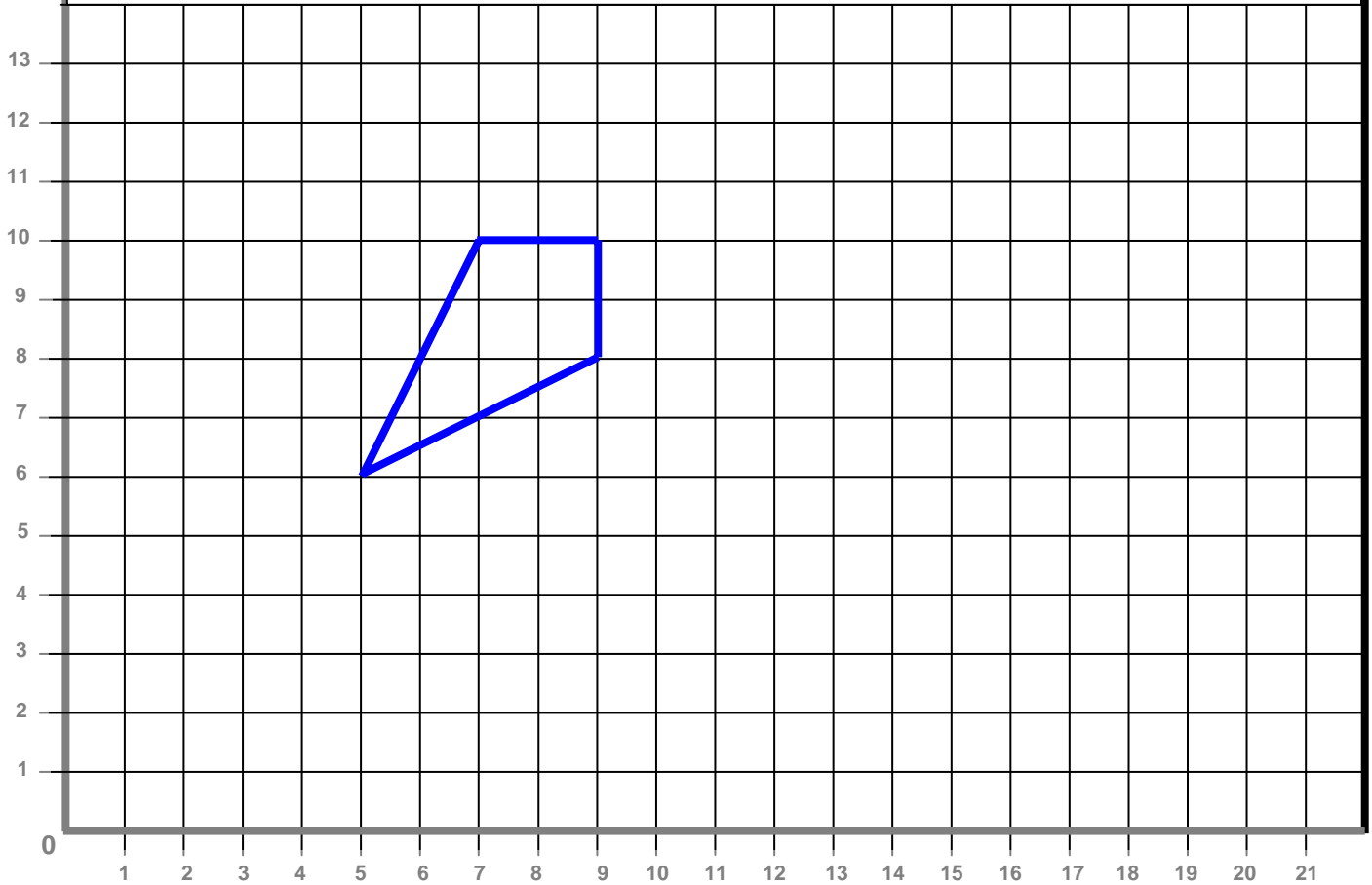
# Enlargements – Negative SF

AT3 LFM

**Q3** Enlarge using a Scale Factor of -2 from COE at (6, 11)



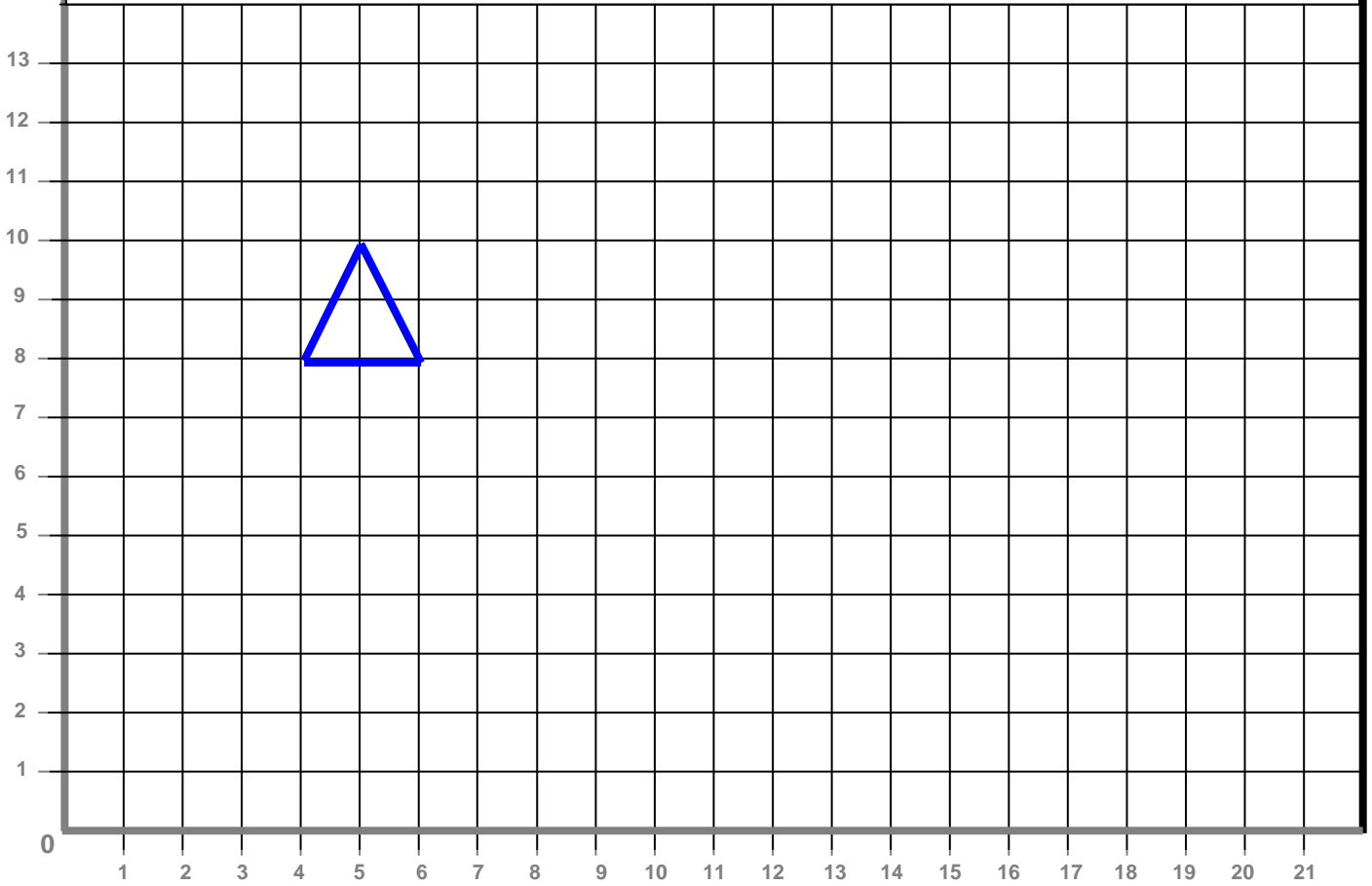
**Q4** Enlarge using a Scale Factor of -2 from COE at (9, 7)



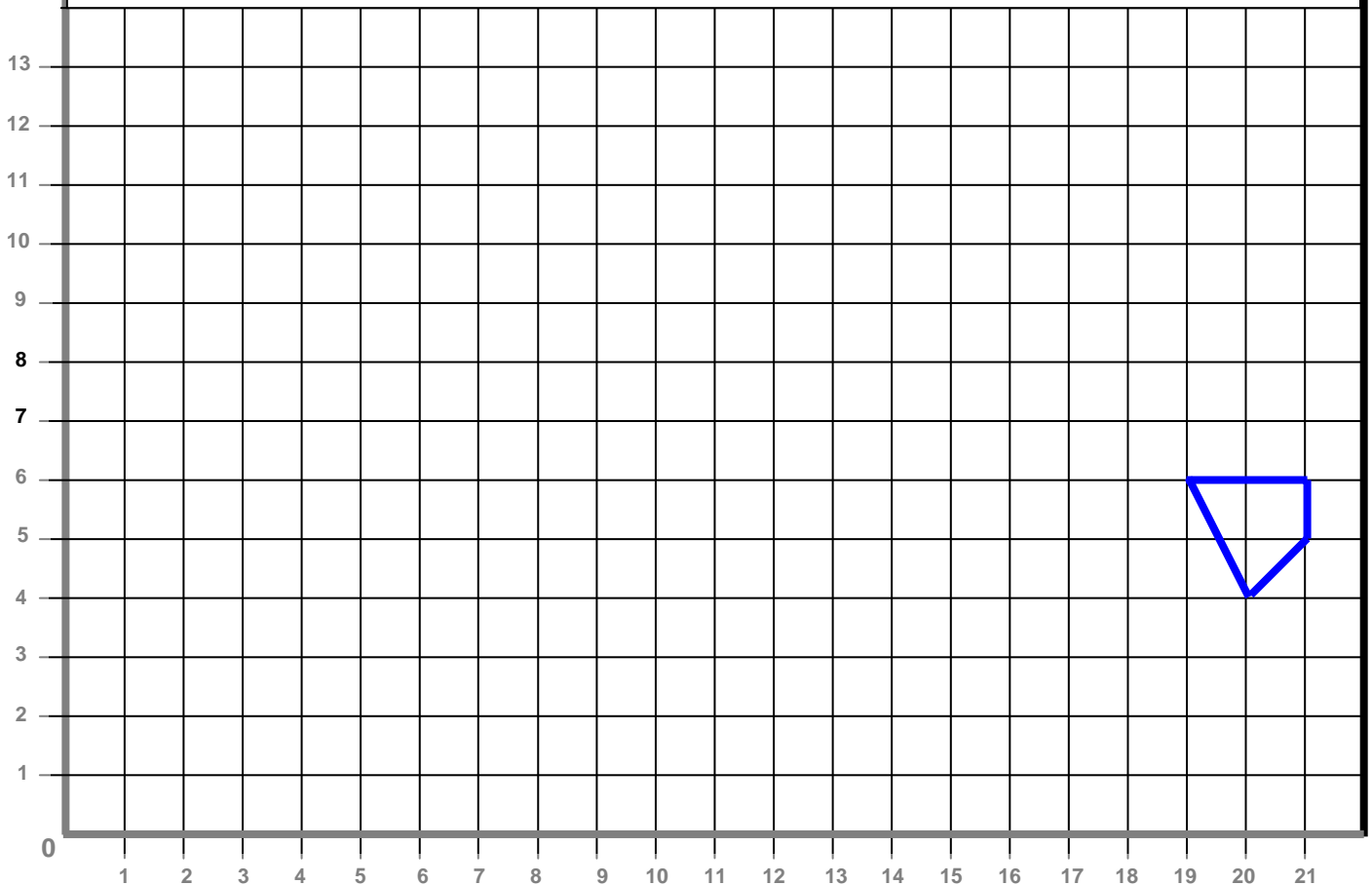
# Enlargements – Negative SF

AT3 LFM

**Q5 Enlarge using a Scale Factor of -3 from COE at (8, 8)**

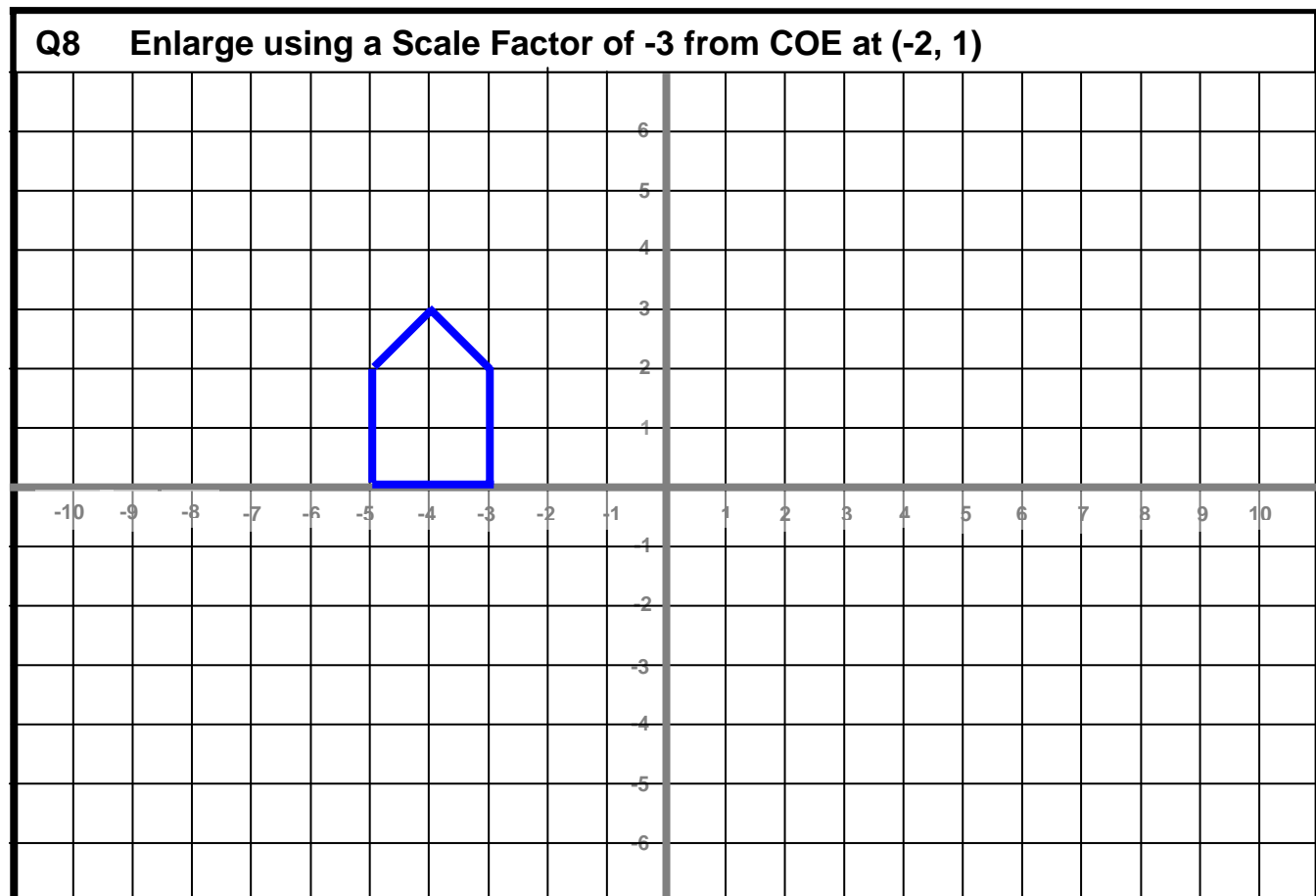
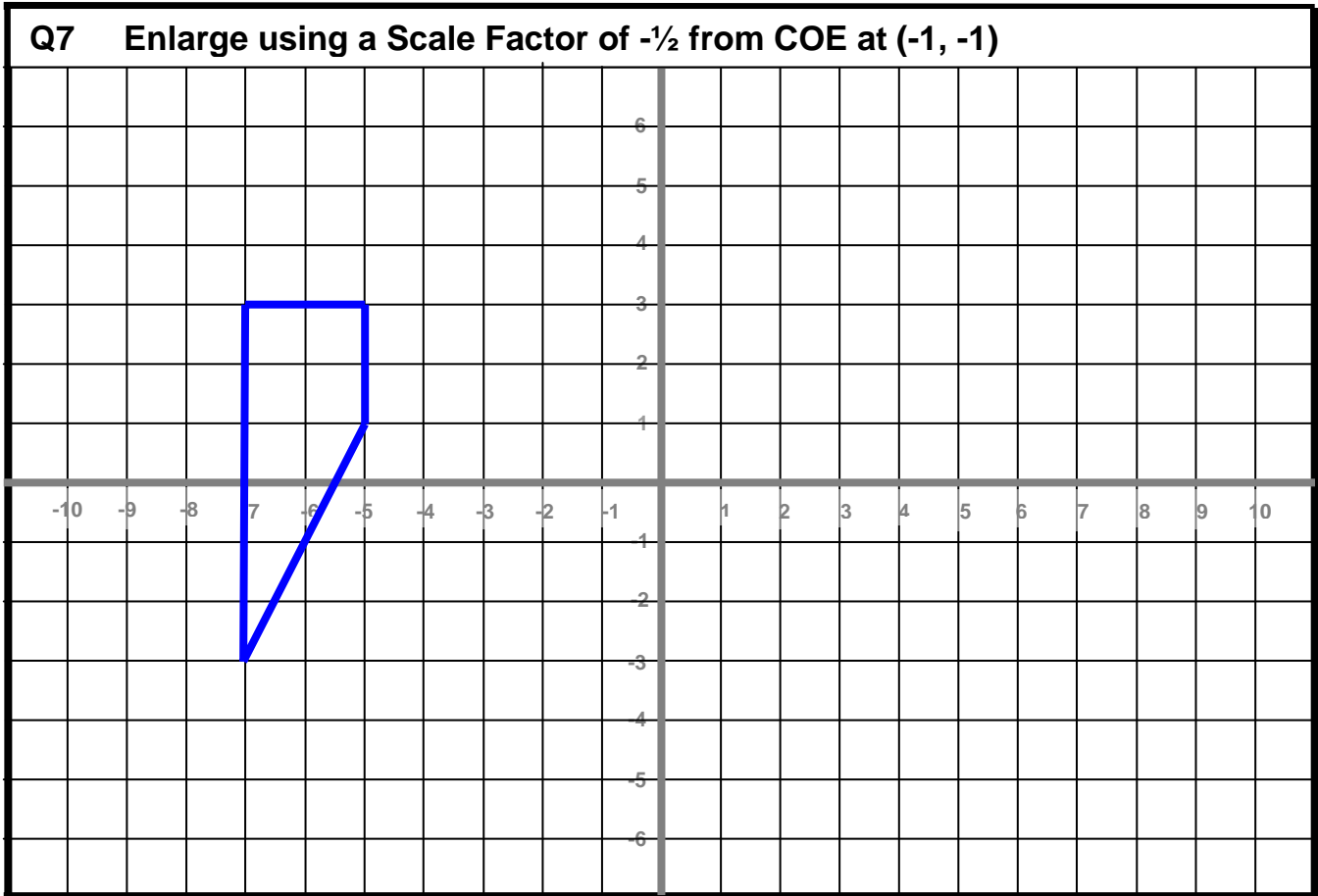


**Q6 Enlarge using a Scale Factor of -3 from COE at (17, 5)**



# Enlargements – Negative SF

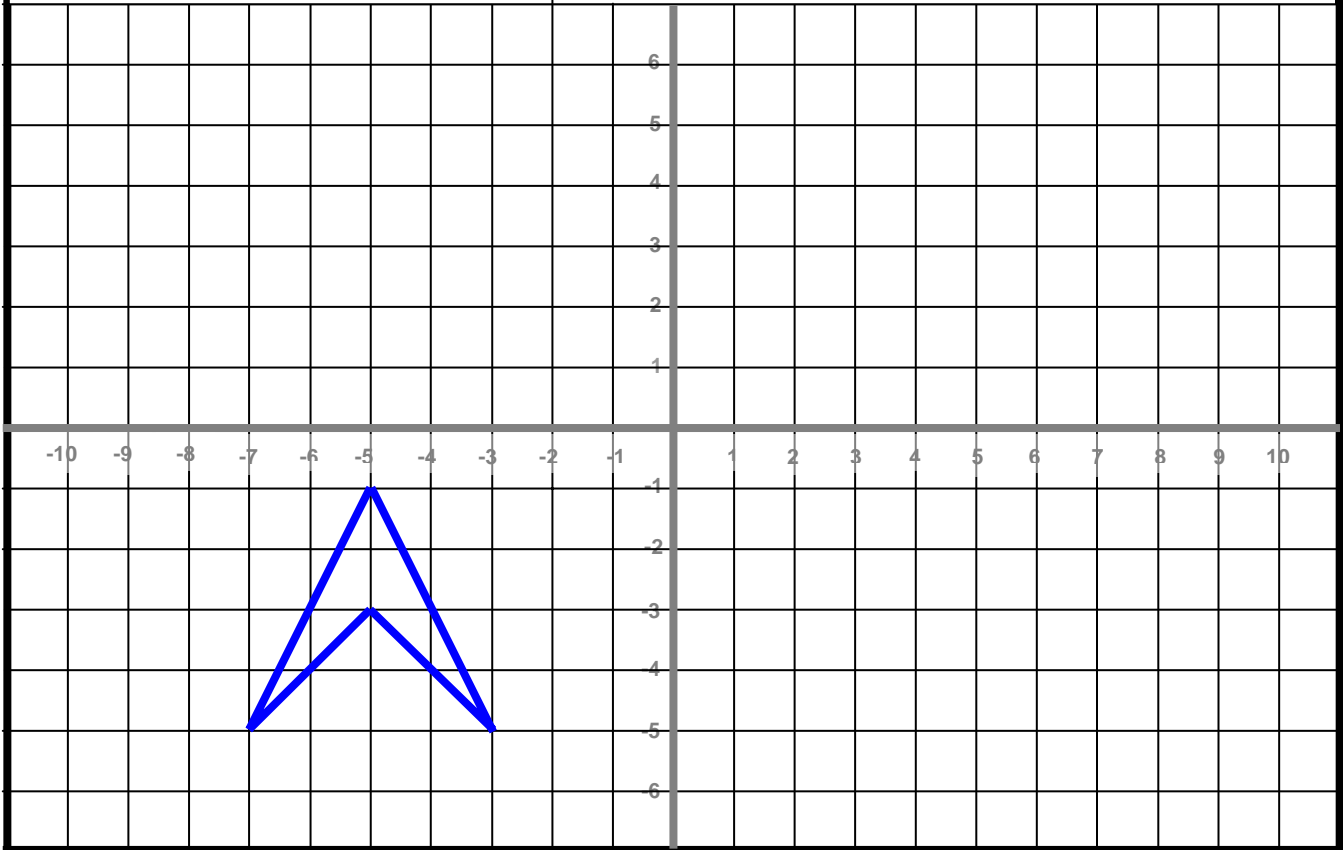
AT3 LFM



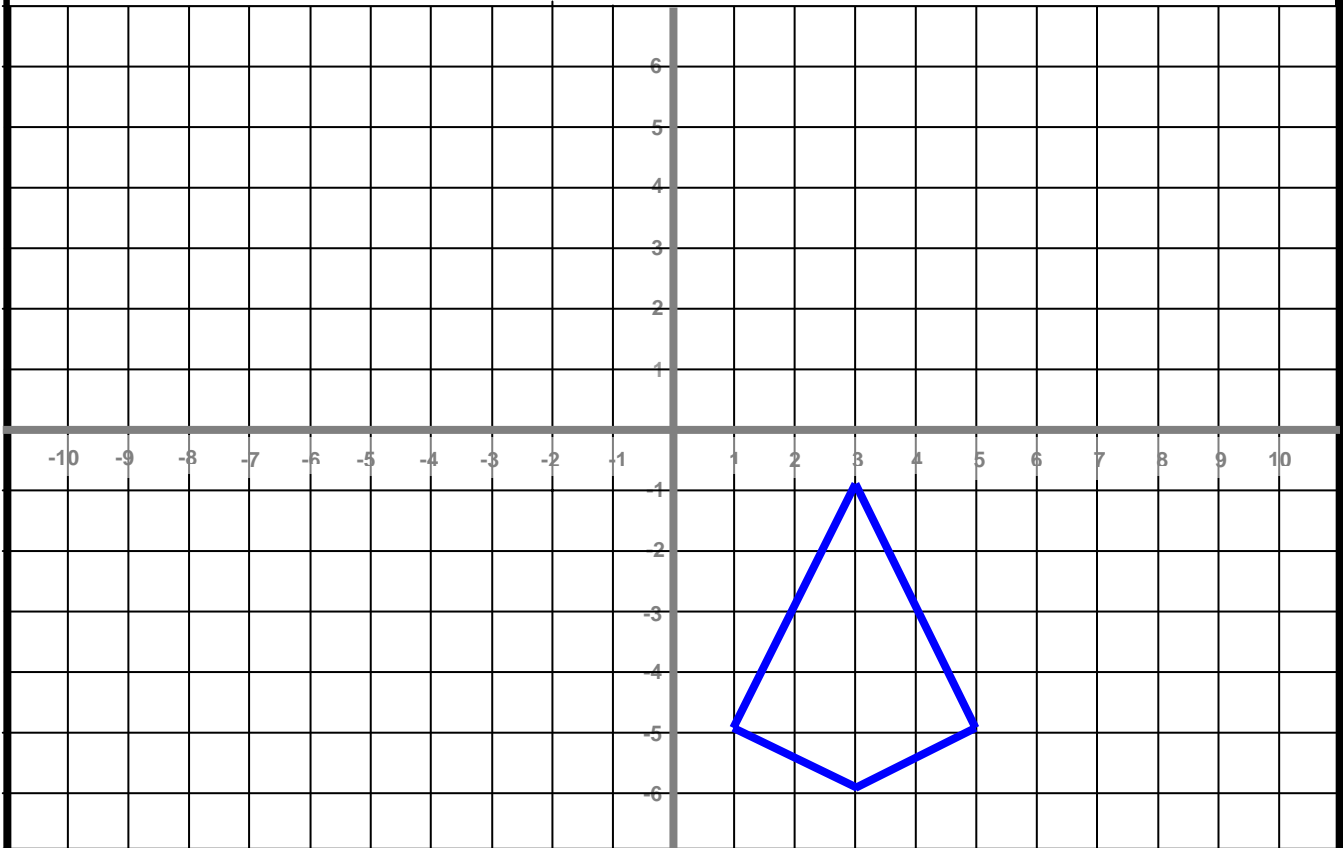
# Enlargements – Negative SF

AT3 LFM

**Q9** Enlarge using a Scale Factor of  $-1$  from COE at  $(0, 0)$



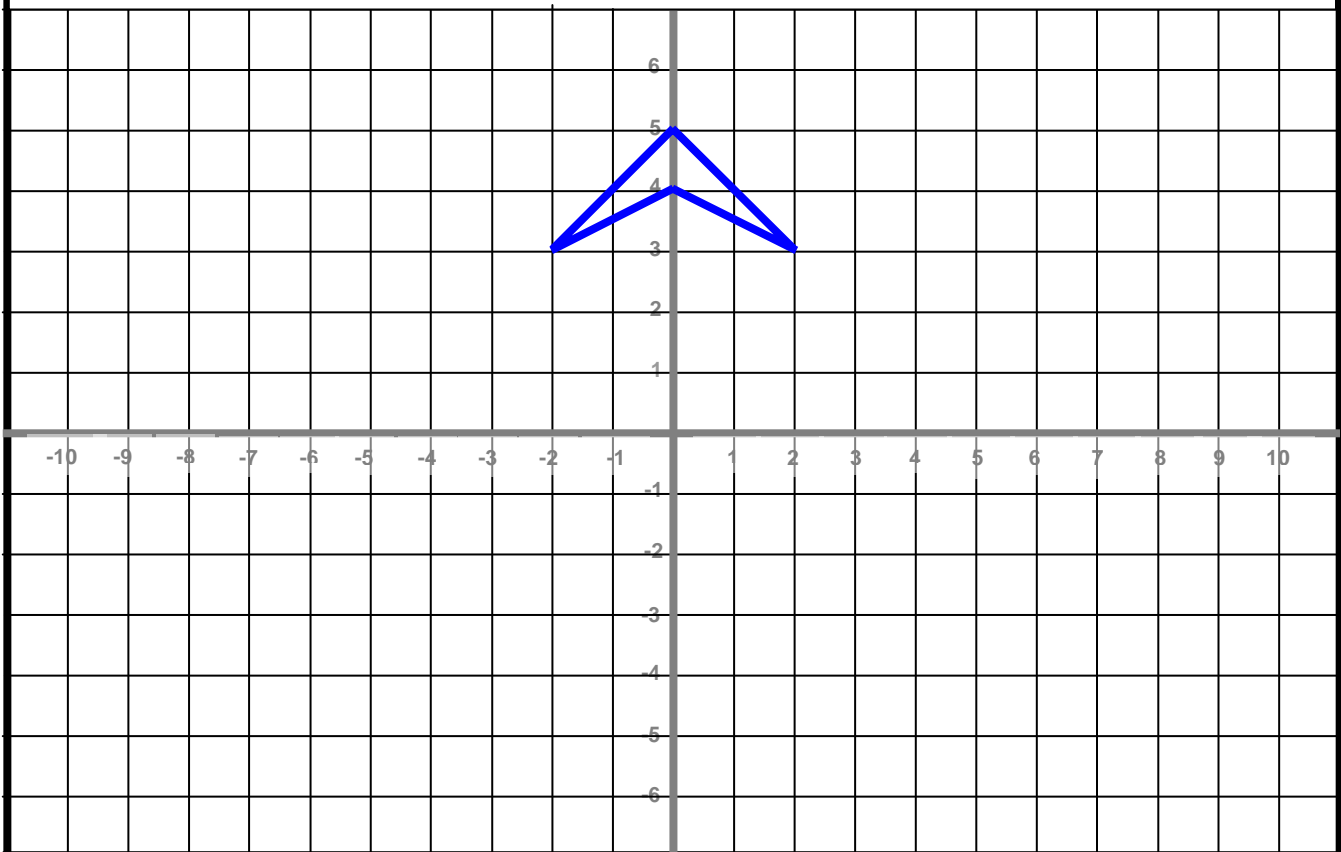
**Q10** Enlarge using a Scale Factor of  $-2$  from COE at  $(1, -2)$



# Enlargements – Negative SF

AT3 LFM

Q11 Enlarge using a Scale Factor of  $-4$  from COE at  $(0, 3)$



Q12 Enlarge using a Scale Factor of  $-\frac{1}{4}$  from COE at  $(-1, -2)$

