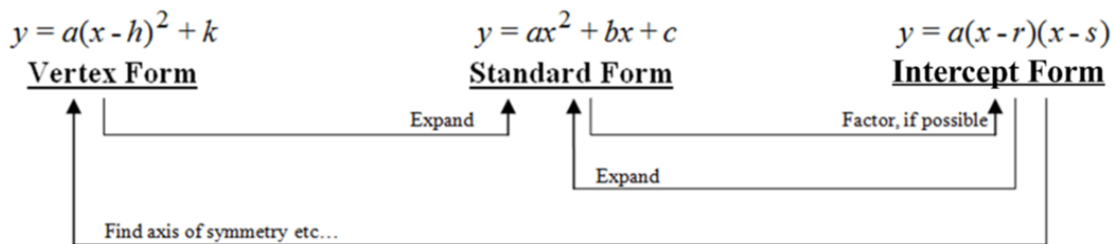


Before we begin, are there any questions from last day's work?

Entertainment: pp. 368-371 #2aceg, 3cegjk, 8acegik



Remember... this is the general formula for an exponential relation: $y = a(b^x)$

- Day 1 Review work**
- p. 226 #1, 10
 - p. 286 #3bc, 6abefg
 - p. 414 #1aceg, 3acegi, 4
 - + Graphing Handout

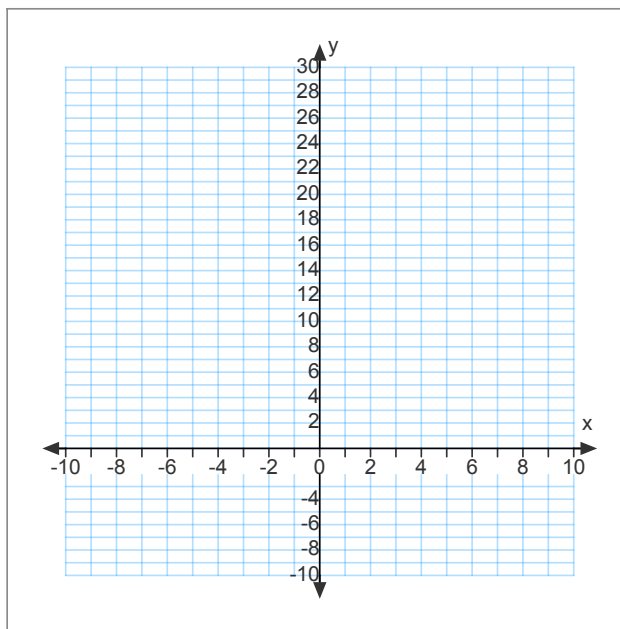
- Day 2 Review work**
- p. 286 #8, 10, 11
 - p. 414 #1bdfh, 3bdfhj
 - + Graphing Handout

Cycle 3 Review 1 (Updated Nov26_2017)

Day 1

a) $y = (x - 4)^2$ and
Vertex (,)

b) $y = -3(x + 2)^2 + 18$
Vertex (,)



Day 1

a) $y = 3^x$ and
H.Asymptote:

b) $y = 2(3^x)$
H.Asymptote:

