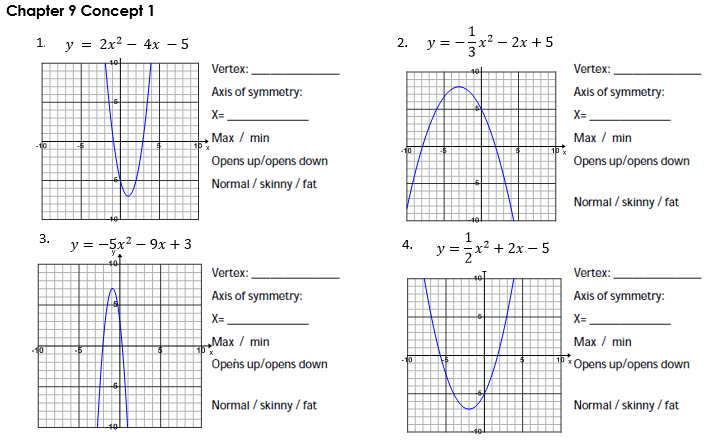
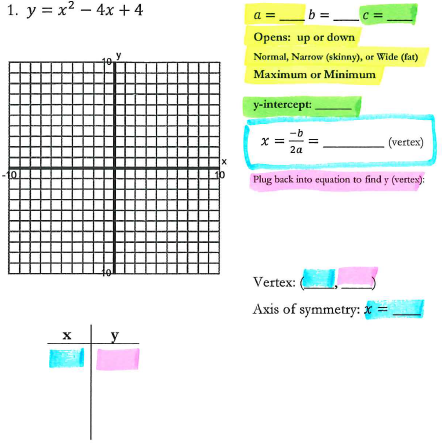
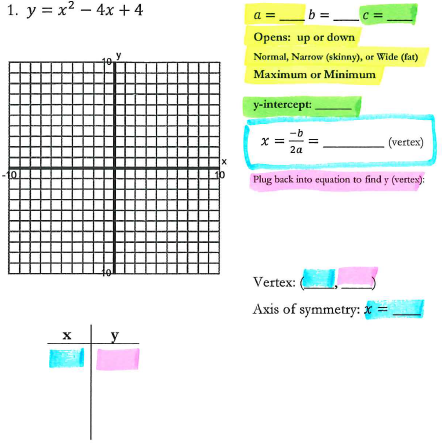
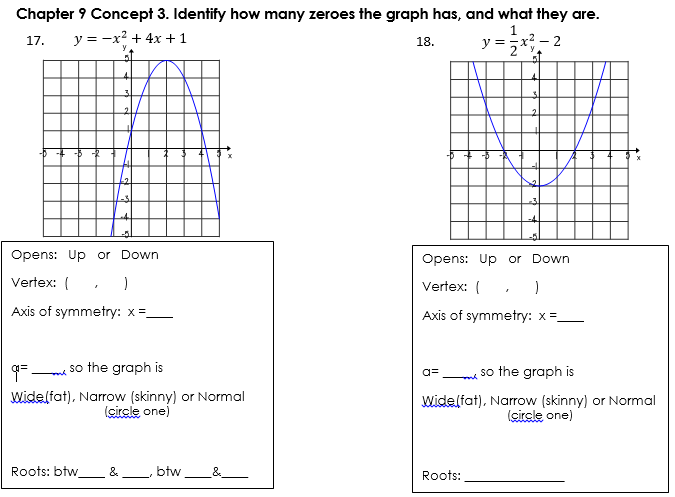
**CHAPTER 9 PRACTICE TEST C1-3**











Opens: Up or Down

Vertex: ( , )

Axis of symmetry: x =\_\_\_\_

a= \_\_\_\_ , so the graph is

Wide(fat), Narrow (skinny) or Normal

(circle one)

Roots: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Opens: Up or Down

Vertex: ( , )

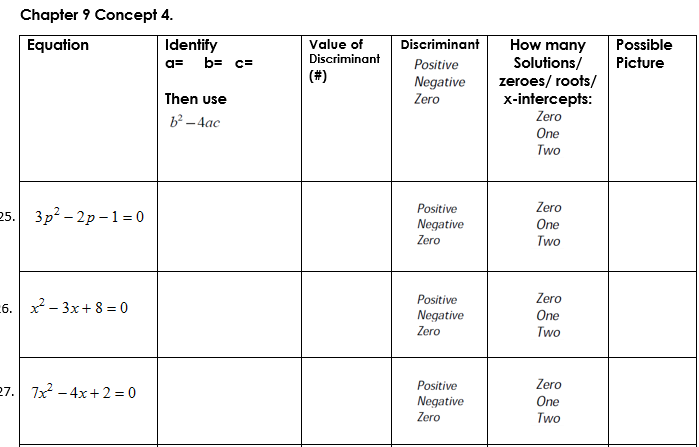
Axis of symmetry: x =\_\_\_\_

a= \_\_\_\_ , so the graph is

Wide(fat), Narrow (skinny) or Normal

(circle one)

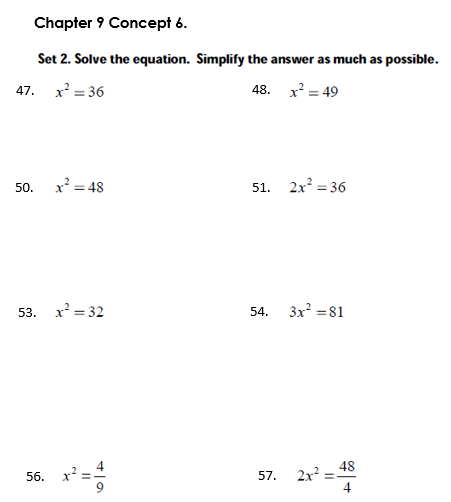
Roots: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

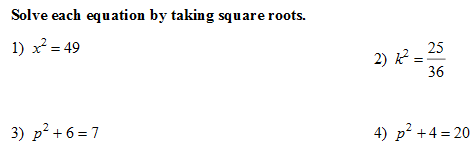


11.

10.

9.



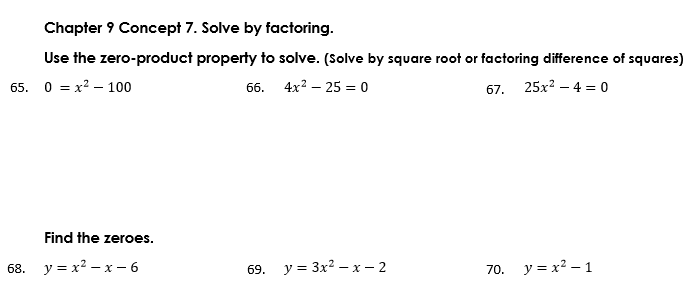


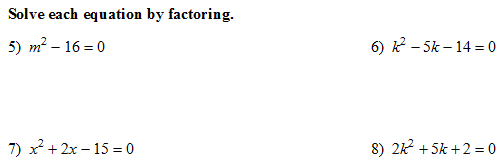
15.

14.

13.

12.





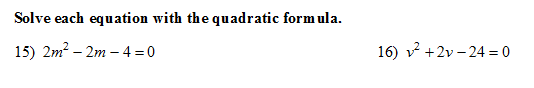
19.

18.

17.

16.





a= \_\_\_\_\_

b= \_\_\_\_\_

c= \_\_\_\_\_

a= \_\_\_\_\_

b= \_\_\_\_\_

c= \_\_\_\_\_

21.

20.