

CHECK ANSWERS ch.6#32-34

$$-\frac{5}{2} \quad \frac{5}{3} \quad 3 \quad 3\sqrt{2} \quad 47$$

$$53 \quad 53 \quad 79 \quad 83 \quad 111$$

$$x^5 \quad 15x^3y \quad y \quad \frac{8}{x^3}$$

alternate interior

corresponding

supplementary

triangle sum theorem

triangle sum theorem

vertical

vertical

45-45-90 special triangle