



Standard: WA 3.12.5.6

*Solve mathematical and practical problems involving direct, inverse and joint variations.*

Connecting Question:

Give real world examples of a situation where two variables both increase, both decrease, and one increases while the other decreases.

Processing Question:

What are the 3 types of variations and what are the steps involved in solving all types of these problems.

Transforming Question:

Why is it important to know each type of variation relationship and use each one appropriately.