

Understanding Abuse

1. Abuse is _____
2. List four facts about abuse.

| | |
|--|--|
| | |
| | |

Child Abuse and Neglect

3. Neglect is _____
4. Complete the boxes for the different types of abuse by providing one example and one sign of child abuse.

| | |
|------------------------|-------------------|
| Physical abuse | Example: Sign: |
| Emotional abuse | Example: Sign: |
| Sexual abuse | Example: Sign: |
| Neglect | Example: Sign: |

Sibling Abuse

5. Sibling abuse is _____

Elder Abuse and Neglect

6. Elder abuse is _____

Domestic Violence

7. Domestic violence is often the result of one person trying to _____ another person.

8. Domestic violence typically begins with _____ insults and _____ behavior.

9. Assaults, batteries, _____, and _____ occur in domestic violent situations.

10. Violence in a romantic relationship rarely happens just _____, and the longer a person stays in a violent relationship, the _____ it often becomes to break free of that relationship.

11. Domestic violence leads to _____ and _____ injuries. Fear of coming forward, combined with a controlling partner, can also lead to _____ isolation and _____.

Sexual Assault

12. Sexual assault is _____

Impacts of Sexual Assault

13. List two impacts of sexual assault on teens.

Coercive Relationships

14. Coercion happens when _____

Human and Sex Trafficking

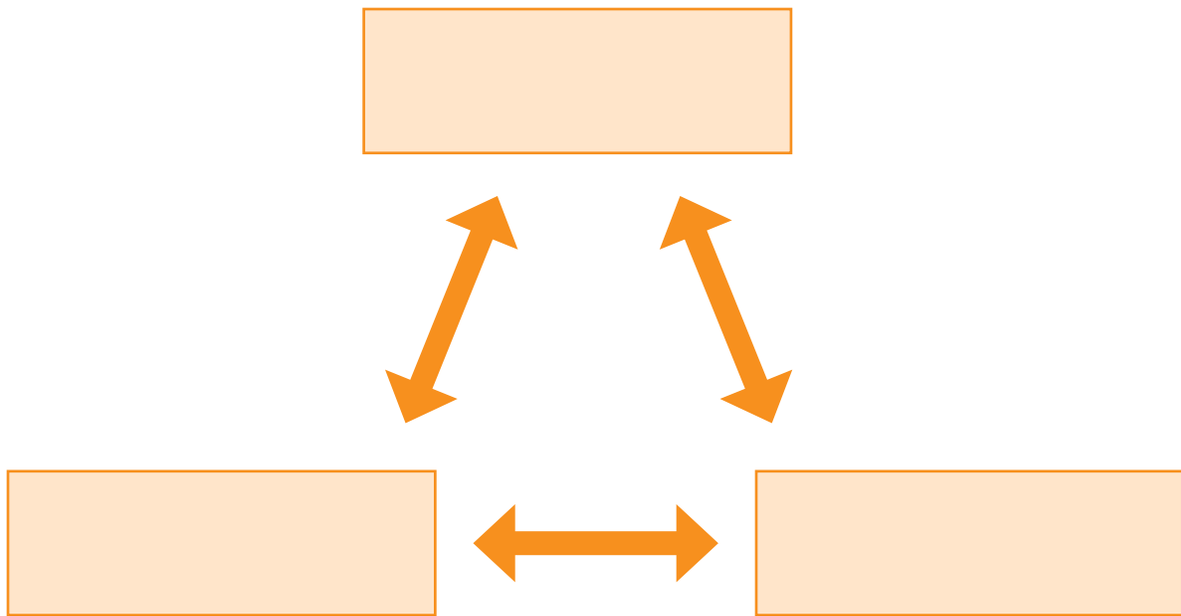
15. Human trafficking happens when people are _____

16. Sex trafficking is when the victim is required to perform _____.

Victims of Sex Trafficking

17. The average age of a sex trafficking victim is _____.

18. List three ways predators coerce, deceive, and seduce children and teens into sex trafficking.



Breaking the Cycle of Abuse

19. Complete the boxes below.

| For abuse to stop | | | |
|--|--|---------------------------|-------------------------------------|
| Abusive situations need _____ help. | Help an abuse victim _____ the situation. | Acknowledge the _____. | Don't make _____ for the abuser. |

Setting Personal Boundaries

20. In the following diagram, describe each type of boundary.

