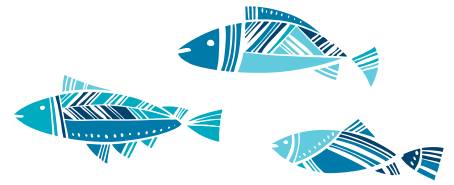


# Integer Operations: Always, Sometimes, Never



**Directions:** Determine whether each statement is always true, sometimes true, or never true. Then, circle your answer and explain your thinking. Try to come up with examples that are true and examples that are false to help you!

**1. The product of a negative integer and a positive integer is a negative integer.**

always true   sometimes true   never true

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**2. The difference of two positive integers is a positive integer.**

always true   sometimes true   never true

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**3. The quotient of two negative integers is a negative integer.**

always true   sometimes true   never true

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**4. The sum of a positive integer and a negative integer is a positive integer.**

always true   sometimes true   never true

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**5. The difference of two negative integers is a positive integer.**

always true   sometimes true   never true

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**6. The quotient of a positive integer and a negative integer is a positive integer.**

always true   sometimes true   never true

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**7. The sum of an integer and its opposite is zero.**

always true   sometimes true   never true

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**8. The product of three negative integers is a negative integer.**

always true   sometimes true   never true

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