Divide integers: find the sign

**Rules**

Dividing two positive integers or two negative integers will always give a positive number.

\[ (+5) / (+5) = +3 \]
\[ (-5) / (+5) = -3 \]

Dividing a negative integer and a positive integer gives a negative number.

\[ (+15) / (-5) = -3 \]
\[ (-15) / (+5) = -3 \]

1. Is 120/12 positive or negative
   - [ ] Positive
   - [ ] Negative

2. Is -520/2 positive or negative
   - [ ] Positive
   - [ ] Negative

3. Is -100/(-10) positive or negative
   - [ ] Positive
   - [ ] Negative

4. Is 2 / 1 positive or negative
   - [ ] Positive
   - [ ] Negative

5. Is (-15) / (-5) positive or negative
   - [ ] Positive
   - [ ] Negative

6. Is (-15) / 5 positive or negative
   - [ ] Positive
   - [ ] Negative
Divide integers: find the sign

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\[( +5) / ( +5) = + 3\]

\[(-5) / (+5) = - 3\]

Dividing a negative integer and a positive integer gives a negative number

\[(-15) \times (+5) = - 3\]

\[(-15) / (+5) = - 3\]

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