ALGERBAIC FRACTIONS REVIEW TASK

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$$A = \frac{4x}{5x}$$

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$$C = \frac{x+1}{x^2 + 3x + 2} \qquad D = \frac{x}{10x^2 - 40}$$

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$$E = \frac{2}{x+1}$$

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Create a solution poster that completes all of the following parts:

- 1. Evaluate fraction C for x = 3 and fraction D for x = 2.
- 2. Find the excluded values for fraction B and E
- 3. Find A C
- 4. Find A * B
- 5. Find C ÷ D
- 6. Find (A +E) * B
- 7. Find $A \div B \div C *D \div E$

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