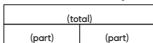


Word-Problem Schemas

TOTAL

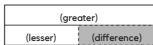
Are parts put together for a total?



$$P1 + P2 = T$$

DIFFERENCE

Are two amounts compared for a difference?



$$G - L = D$$

CHANGE

Does a starting amount increase or decrease to a new amount?



$$ST + C = E \quad ST - C = E$$

EQUAL GROUPS

Are there groups with an equal number in each group?



$$GR \times N = P$$

SET/COMPARISON

Is a set compared a number of times?



$$S \times T = P$$

RATIO/PROPORTION

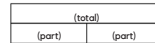
Are there relationships among quantities?



Word-Problem Schemas

TOTAL

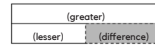
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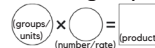
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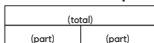
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Word-Problem Schemas

TOTAL

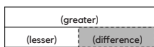
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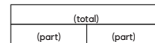
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Word-Problem Schemas

TOTAL

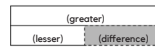
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