



Use the key below to work out the answers.



$$\text{Ice cream cup} + \text{Ice cream cone} = \square + \square = \square$$

$$\text{Ice cream cone} + \text{Ice cream sundae} = \square + \square = \square$$

$$\text{Ice cream bar} + \text{Ice cream cup} = \square + \square = \square$$

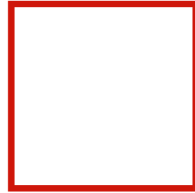
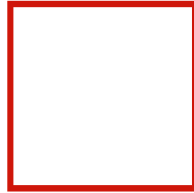
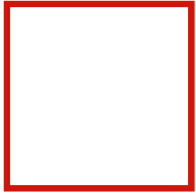
$$\text{Ice cream cup} + \text{Ice cream sundae} = \square + \square = \square$$

$$\text{Ice cream cone} + \text{Ice cream cone} = \square + \square = \square$$



Each child started with **20** coins. Look closely at the refreshing drinks they bought, and write down how many coins each child has left!





Solve the puzzle! What does each treat equal?



+



=

18



+



=

24



+



=

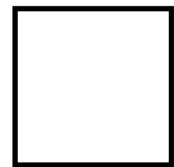
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