I can find fractions of amounts



Use this strategy to solve the problems below.

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| A bag of sweets has a total mass of 132g.$\frac{5}{6}$ of the sweets are red.What is the mass of the red sweets? |

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The mass of the red sweets is \_\_\_\_\_\_g |
| A bag of sweets has a total mass of 132g.$\frac{2}{6}$ of the sweets are red.What is the mass of the red sweets? |

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The mass of the red sweets is \_\_\_\_\_\_g |
| A bag of sweets has a total mass of 132g.$\frac{2}{4}$ of the sweets are red.What is the mass of the red sweets? |

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The mass of the red sweets is \_\_\_\_\_\_g |
| A bag of sweets has a total mass of 132g.$\frac{3}{4}$ of the sweets are red.What is the mass of the red sweets? |

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The mass of the red sweets is \_\_\_\_\_\_g |



Use this strategy from the video clip to solve these problems.

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| Eva is competing in a bike race. She is $\frac{2}{3}$ of the way through and has cycled 44km. What is the total distance of the race? | 44km

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The total distance of the race is \_\_\_\_\_\_km |
| Eva is competing in a bike race. She is $\frac{2}{3}$ of the way through and has cycled 48km. What is the total distance of the race? | 48km

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The total distance of the race is \_\_\_\_\_\_km |
| Eva is competing in a bike race. She is $\frac{2}{3}$ of the way through and has cycled 52km. What is the total distance of the race? | \_\_km

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The total distance of the race is \_\_\_\_\_\_km |
| Eva is competing in a bike race. She is $\frac{2}{3}$ of the way through and has cycled 60km. What is the total distance of the race? | \_\_km

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The total distance of the race is \_\_\_\_\_\_km |