

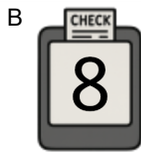


Algebra Meals - 3 Meals, 2 Items (Multiple, Complex Substitution, Compound Answer), to Answer

1 $6 \text{ 🍏} + 2 \text{ 🍔} = 38$
What would the bottom meal cost?

$4(2 \text{ 🍏} + 4 \text{ 🍔}) = 104$

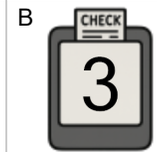
$1 \text{ 🍏} + 1 \text{ 🍔} = ?$



2 $4(1 \text{ 🍗} + 2 \text{ 🍟}) = 24$
What would the bottom meal cost?

$2 \text{ 🍗} + 3 \text{ 🍟} = 10$

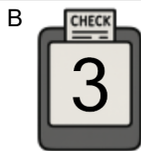
$1 \text{ 🍗} + 1 \text{ 🍟} = ?$



3 $4 \text{ 🍟} + 3 \text{ 🍔} = 10$
What would the bottom meal cost?

$4(1 \text{ 🍟} + 3 \text{ 🍔}) = 28$

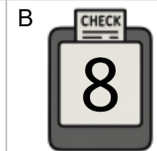
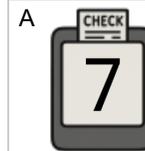
$1 \text{ 🍟} + 1 \text{ 🍔} = ?$



4 $3(2 \text{ 🍏} + 4 \text{ 🍜}) = 60$
What would the bottom meal cost?

$4 \text{ 🍏} + 1 \text{ 🍜} = 19$

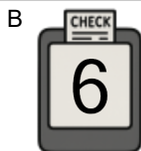
$1 \text{ 🍏} + 1 \text{ 🍜} = ?$



5 $2(1 \text{ 🍔} + 3 \text{ 🍜}) = 26$
What would the bottom meal cost?

$4 \text{ 🍔} + 1 \text{ 🍜} = 19$

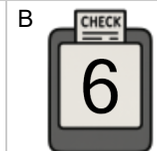
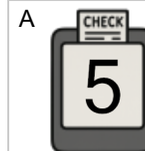
$1 \text{ 🍔} + 1 \text{ 🍜} = ?$



6 $4 \text{ 🍗} + 4 \text{ 🥗} = 24$
What would the bottom meal cost?

$2(1 \text{ 🍗} + 4 \text{ 🥗}) = 30$

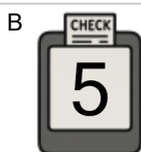
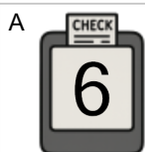
$1 \text{ 🍗} + 1 \text{ 🥗} = ?$



7 $4 \text{ 🥗} + 3 \text{ 🍜} = 21$
What would the bottom meal cost?

$2(2 \text{ 🥗} + 4 \text{ 🍜}) = 36$

$1 \text{ 🥗} + 1 \text{ 🍜} = ?$



8 $4 \text{ 🍗} + 1 \text{ 🍔} = 22$
What would the bottom meal cost?

$4(2 \text{ 🍗} + 6 \text{ 🍔}) = 88$

$1 \text{ 🍗} + 1 \text{ 🍔} = ?$

