



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

1  $4(2 \text{ 🍗} + 3 \text{ 🍏}) = 36$

What would the bottom meal cost?

$6 \text{ 🍗} = 18$

$1 \text{ 🍗} + 1 \text{ 🍏} = ?$

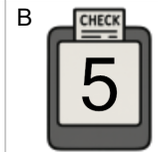
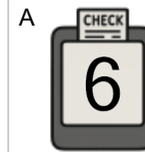


2  $3(4 \text{ 🍕} + 3 \text{ 🍏}) = 66$

What would the bottom meal cost?

$8 \text{ 🍕} = 32$

$1 \text{ 🍕} + 1 \text{ 🍏} = ?$

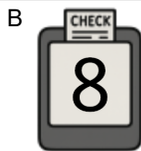


3  $4(1 \text{ 🍔} + 4 \text{ 🍗}) = 80$

What would the bottom meal cost?

$4 \text{ 🍔} = 16$

$1 \text{ 🍔} + 1 \text{ 🍗} = ?$

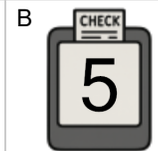
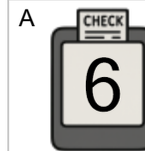


4  $4(1 \text{ 🍩} + 4 \text{ 🍏}) = 60$

What would the bottom meal cost?

$4 \text{ 🍩} = 12$

$1 \text{ 🍩} + 1 \text{ 🍏} = ?$

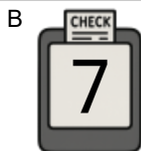
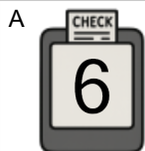


5  $6 \text{ 🍕} = 12$

What would the bottom meal cost?

$2(2 \text{ 🍕} + 6 \text{ 🍗}) = 56$

$1 \text{ 🍕} + 1 \text{ 🍗} = ?$

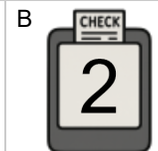
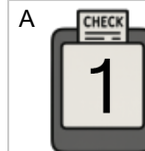


6  $2 \text{ 🍕} = 2$

What would the bottom meal cost?

$4(2 \text{ 🍕} + 6 \text{ 🍏}) = 32$

$1 \text{ 🍕} + 1 \text{ 🍏} = ?$

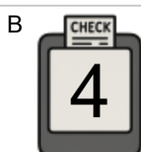
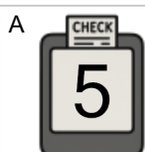


7  $2(2 \text{ 🍗} + 4 \text{ 🍔}) = 28$

What would the bottom meal cost?

$3 \text{ 🍗} = 9$

$1 \text{ 🍗} + 1 \text{ 🍔} = ?$



8  $2(1 \text{ 🍟} + 2 \text{ 🍏}) = 14$

What would the bottom meal cost?

$7 \text{ 🍟} = 35$

$1 \text{ 🍟} + 1 \text{ 🍏} = ?$

