

## mobius

## Algebra Meals - 3 Meals, 2 Items (Multiple, Simple Substitution, Simple



Answer), to Answer

What would the bottom

7 = 21

meal cost?



What would the bottom meal cost?

3(3(3+3=)=54





3 2(3 + 3 ) = 48

What would the bottom meal cost?





4



What would the bottom meal cost?

2(1(0)+2(-))=[20]





**5** 4(1) +2 **€**) = 32

What would the bottom meal cost?

8=16





6



What would the bottom meal cost?

4(1**6**+4**6**)=<del>7</del>6







7 4(3**6**+4**6**)=72

What would the bottom meal cost?







8



What would the bottom meal cost?

3(2(0)+4(-))=42





