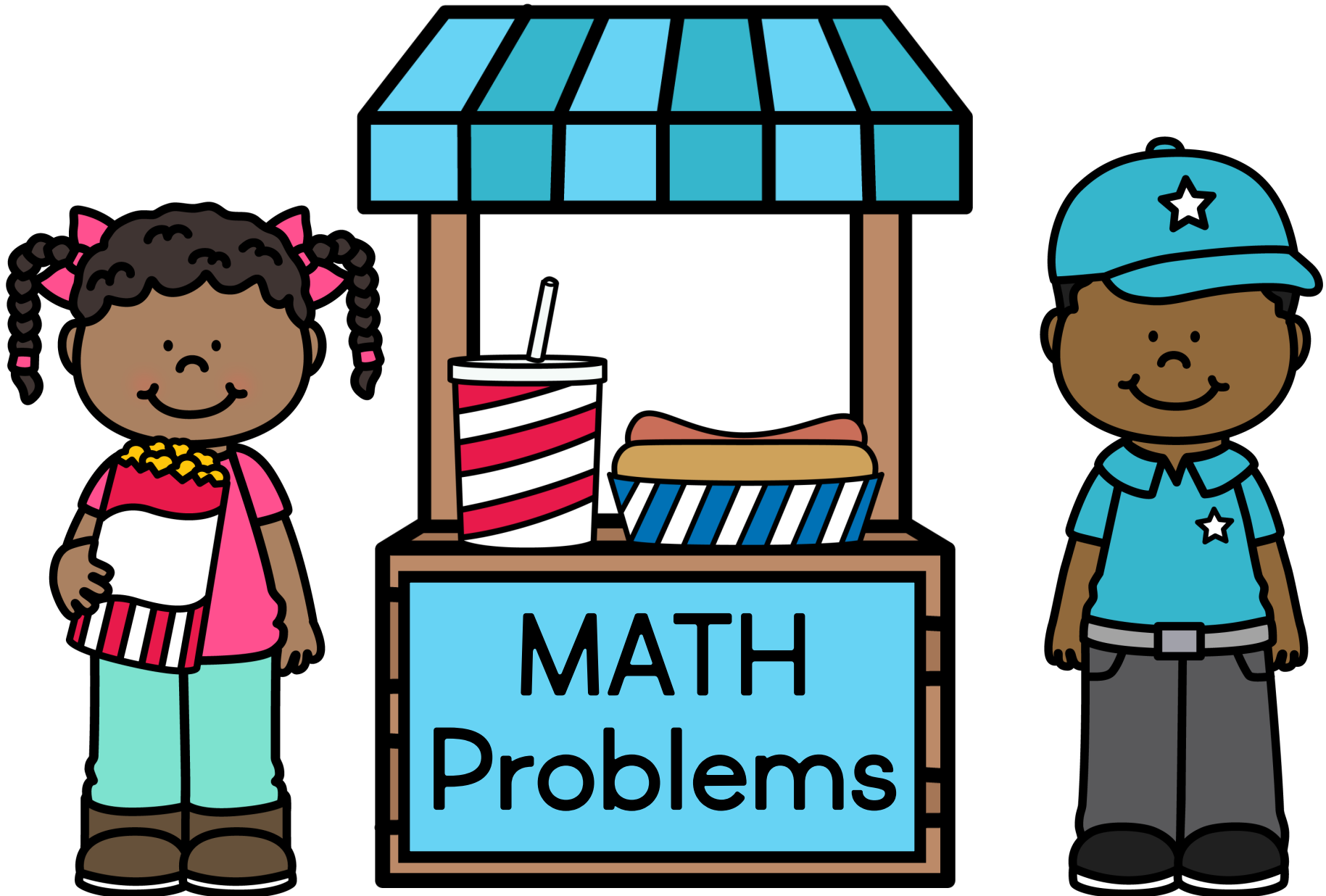


Charlie's Concession Stand



Charlie's Concession Stand

Instructions

Print pages 2-6. Cut out cards. Laminate cards for durability (or put inside a plastic page protector).

Show student how to determine the cost of an order. Use the prices to make an equation on the card. Once your student has an equation, ask her to calculate the total.

Extended Learning: Ask questions: Which order is the cheapest? Which order is the most expensive? Can your student put the cards in order from least expensive to most expensive?

Terms of Use

This product may be used for your own classroom or personal use.

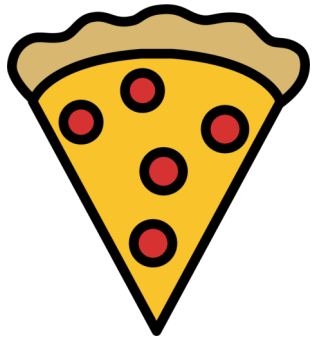
It may not be shared as a pdf file, on the web, or in any other way.

© TeachingMama.org

Copyright Thanks

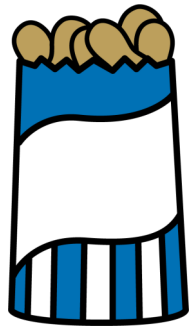


Charlie's Concessions



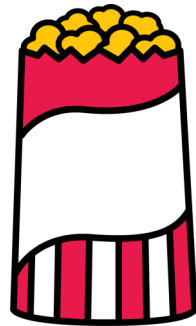
Pizza

\$2.25



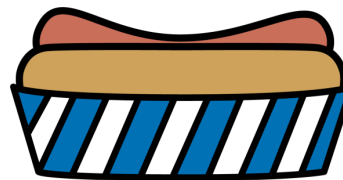
Peanuts

\$1.75



Popcorn

\$1.00



Hotdog

\$1.25



Nachos

\$1.45



Strawberry
Ice Cream

\$1.50



Vanilla
Ice Cream

\$1.10



Chocolate
Ice Cream

\$1.30

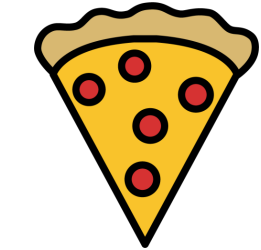


Soda Pop

\$2.00



1.

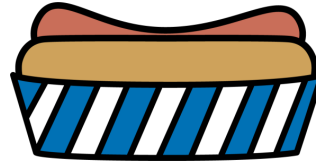


+



<hr/>		

2.

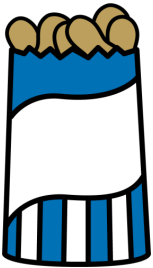


+

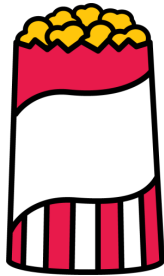


<hr/>		

3.



+



<hr/>		

4.

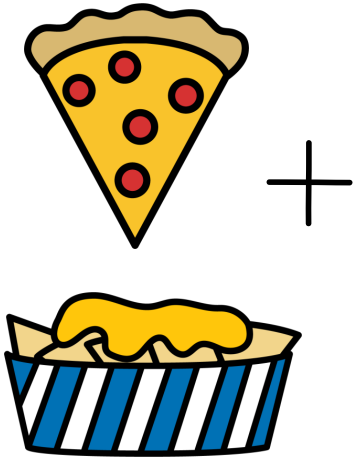


+



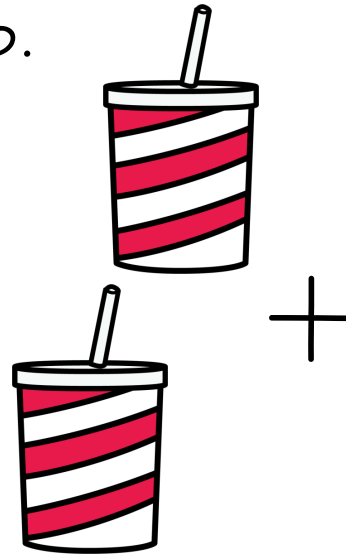
<hr/>		

5.



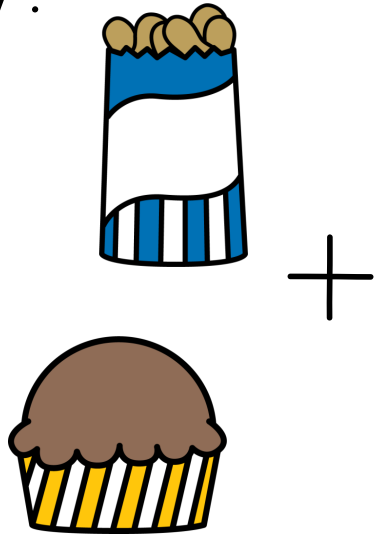
<hr/>		

6.



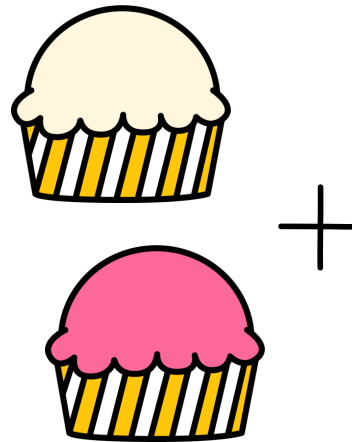
<hr/>		

7.



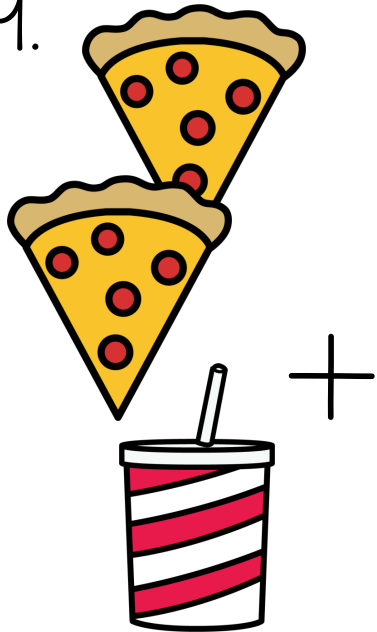
<hr/>		

8.



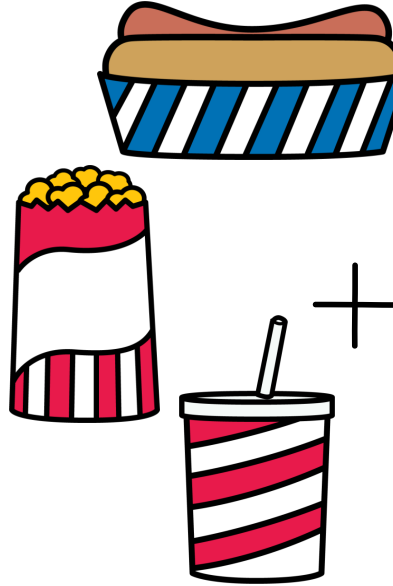
<hr/>		

9.



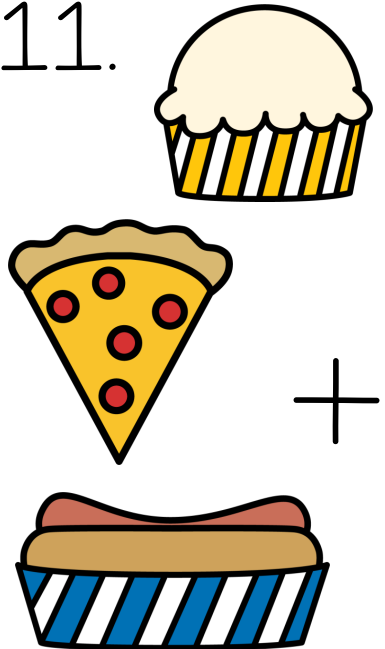
+

10.



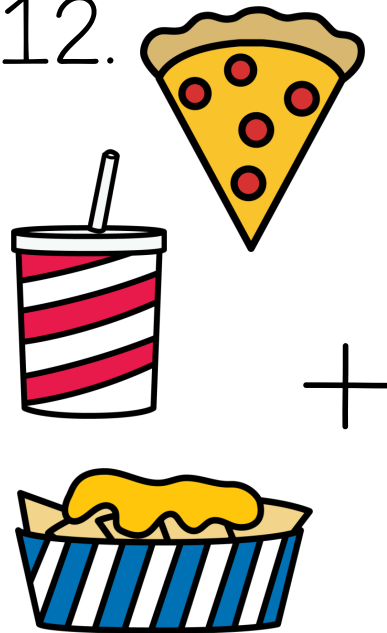
+

11.



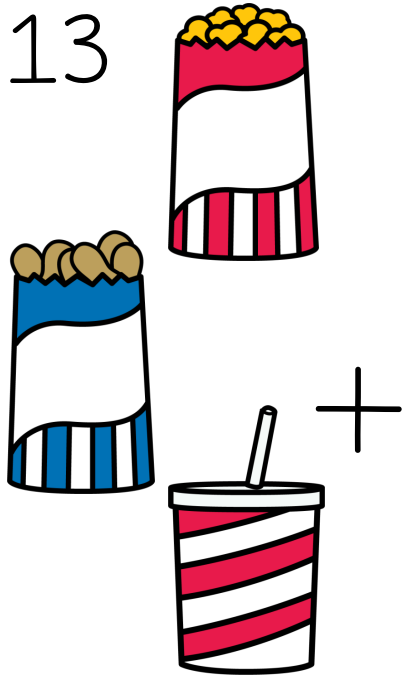
+

12.



+

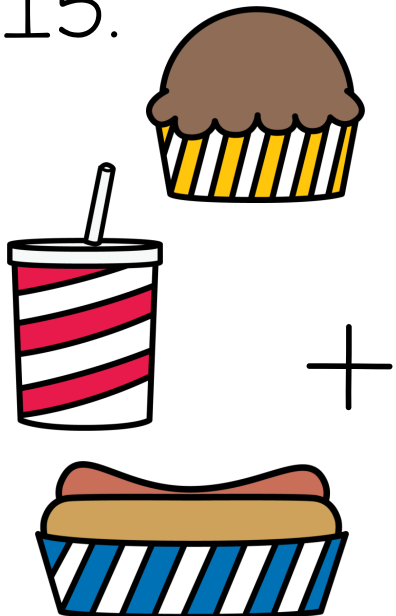
13



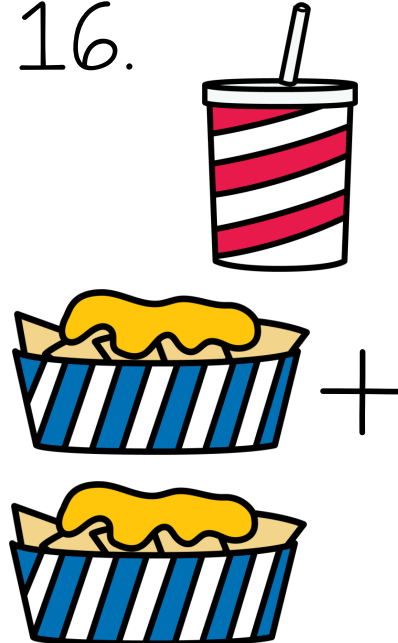
14.



15.



16.



Answer Key

1. \$4.25
2. \$3.25
3. \$2.75
4. \$3.45
5. \$3.70
6. \$4.00
7. \$3.05
8. \$2.60
9. \$6.50
10. \$4.25
11. \$4.60
12. \$5.70
13. \$4.75
14. \$3.90
15. \$4.55
16. \$4.90