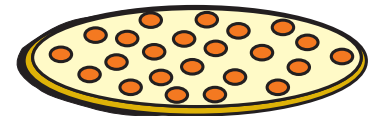
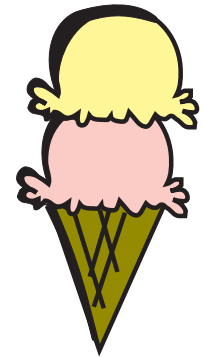
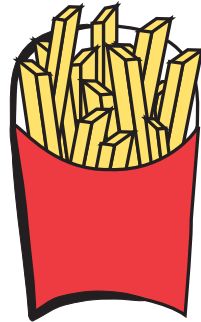
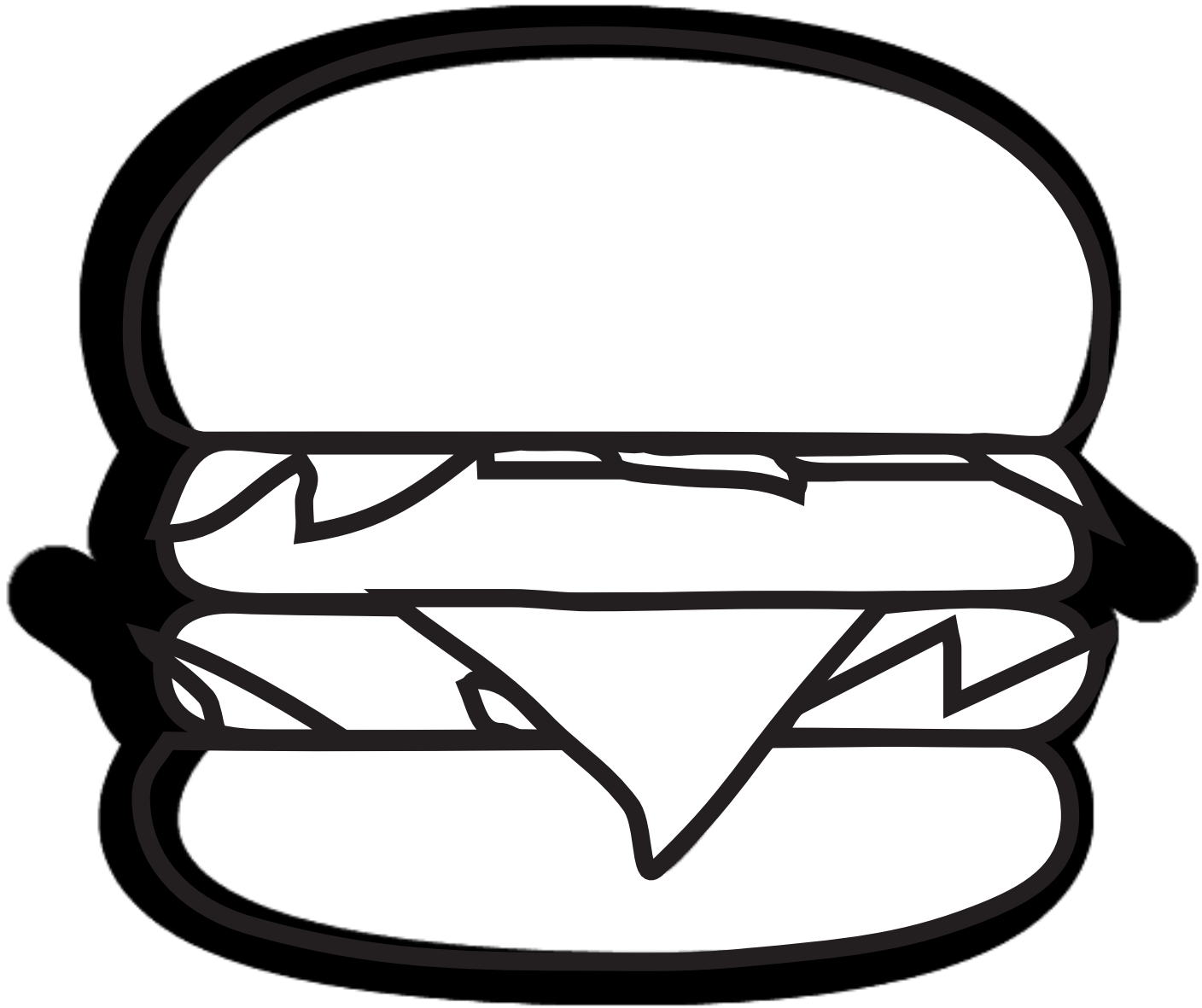


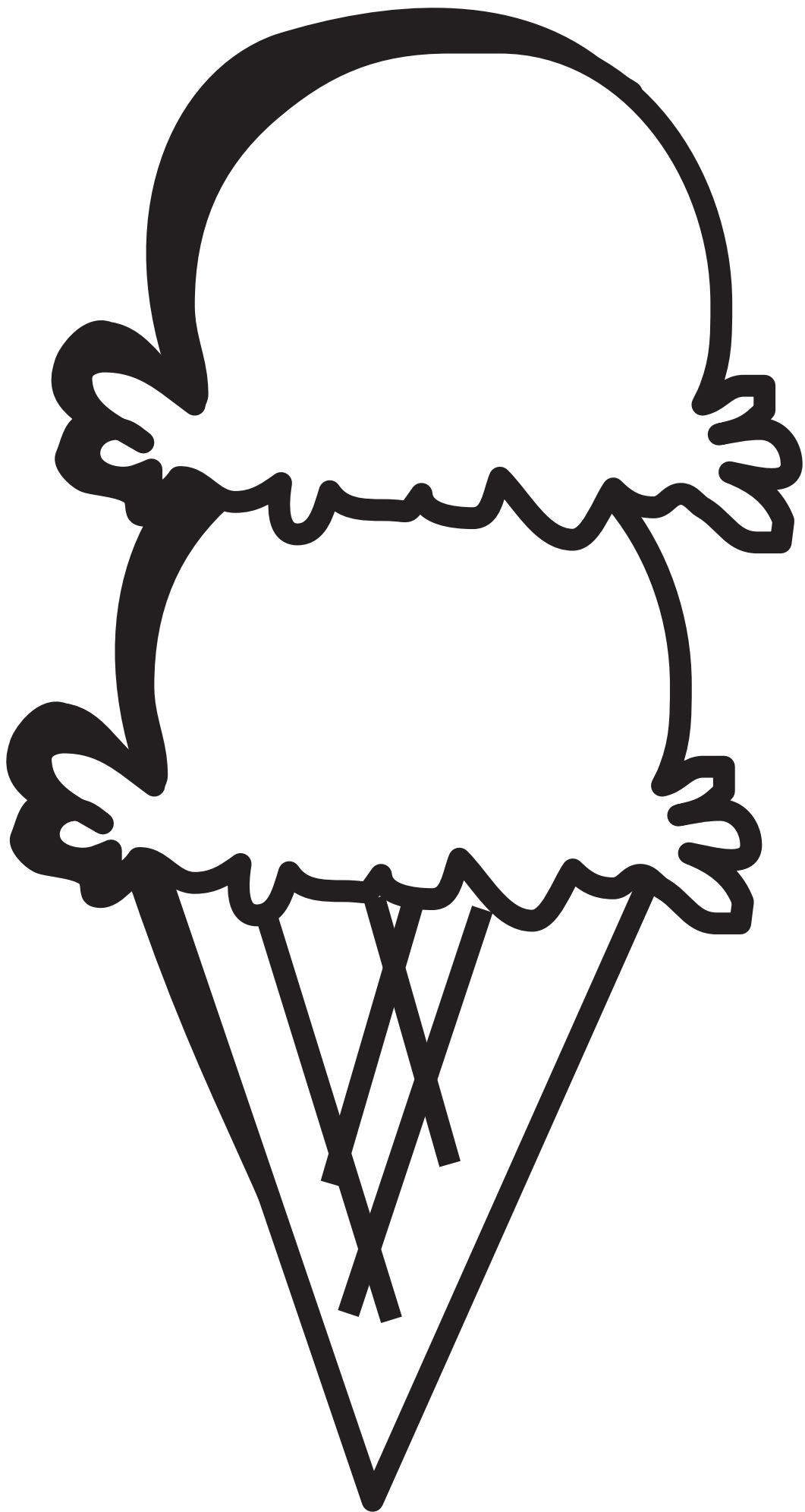
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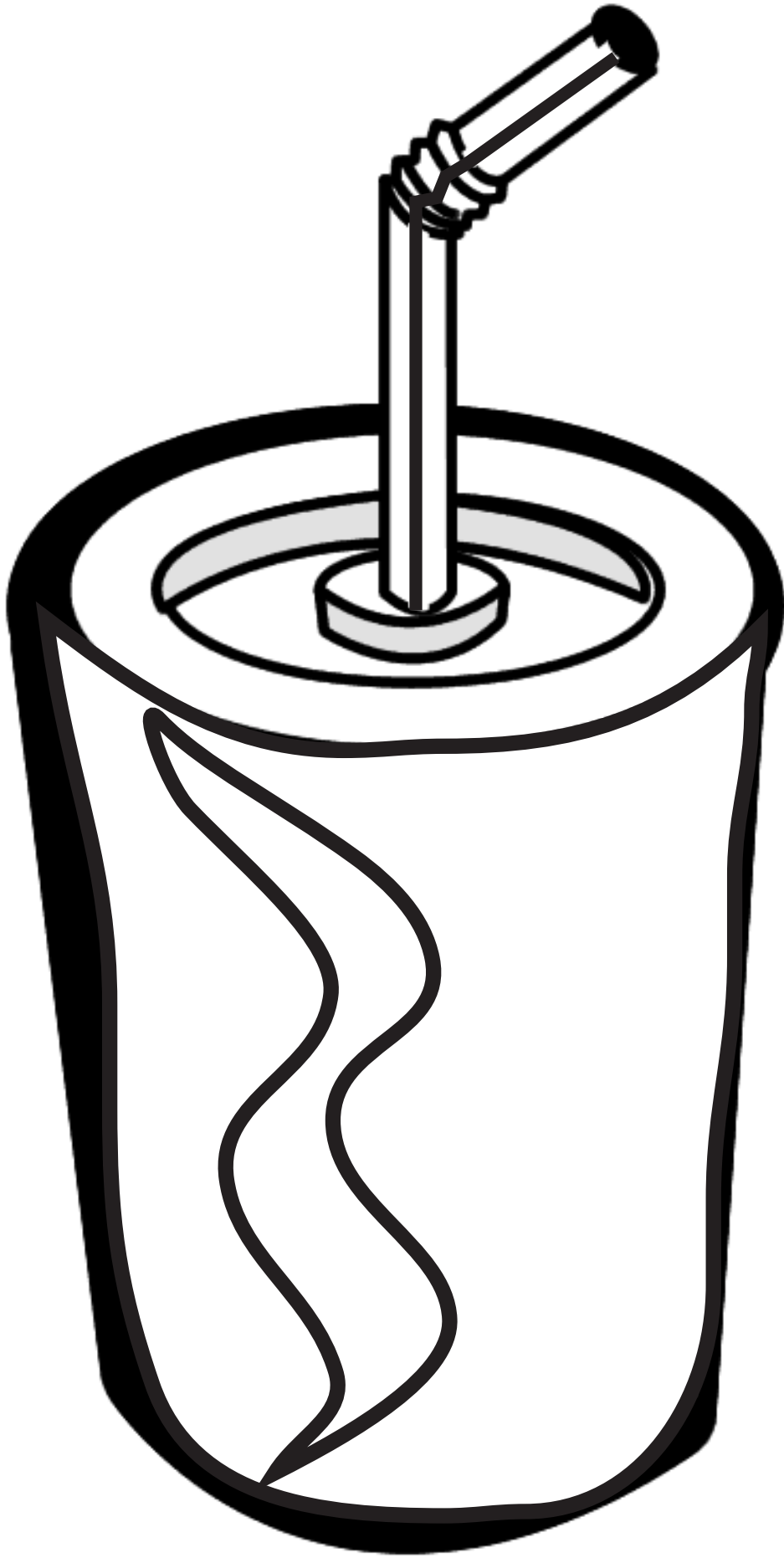
MENU

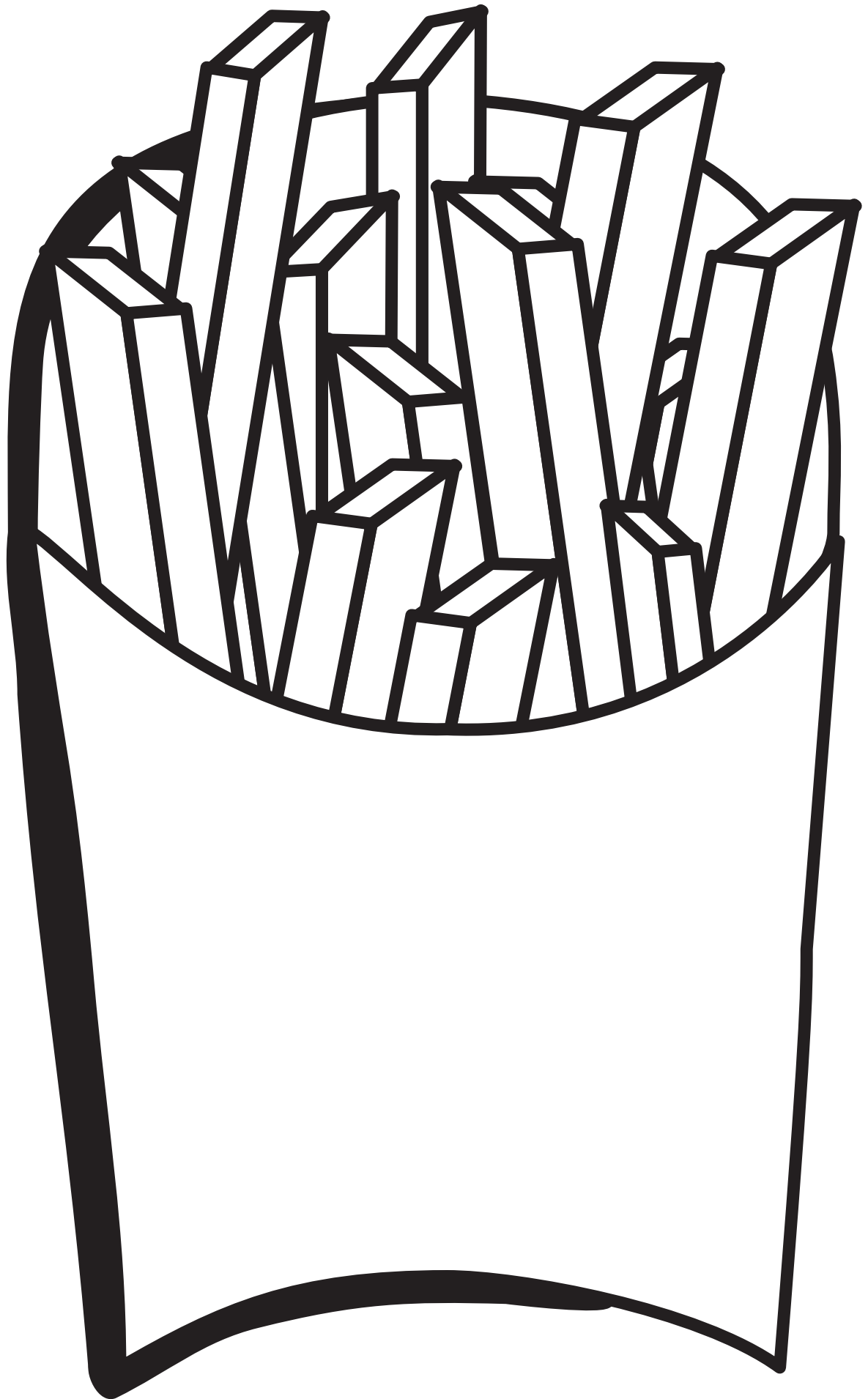
Hamburger.....	\$2.75
French Fries.....	75¢
Small Drink.....	80¢
Large Drink.....	1.25
Single Cone.....	80¢
Double Cone.....	1.50
Small Pizza.....	3.50
Large Pizza.....	6.25

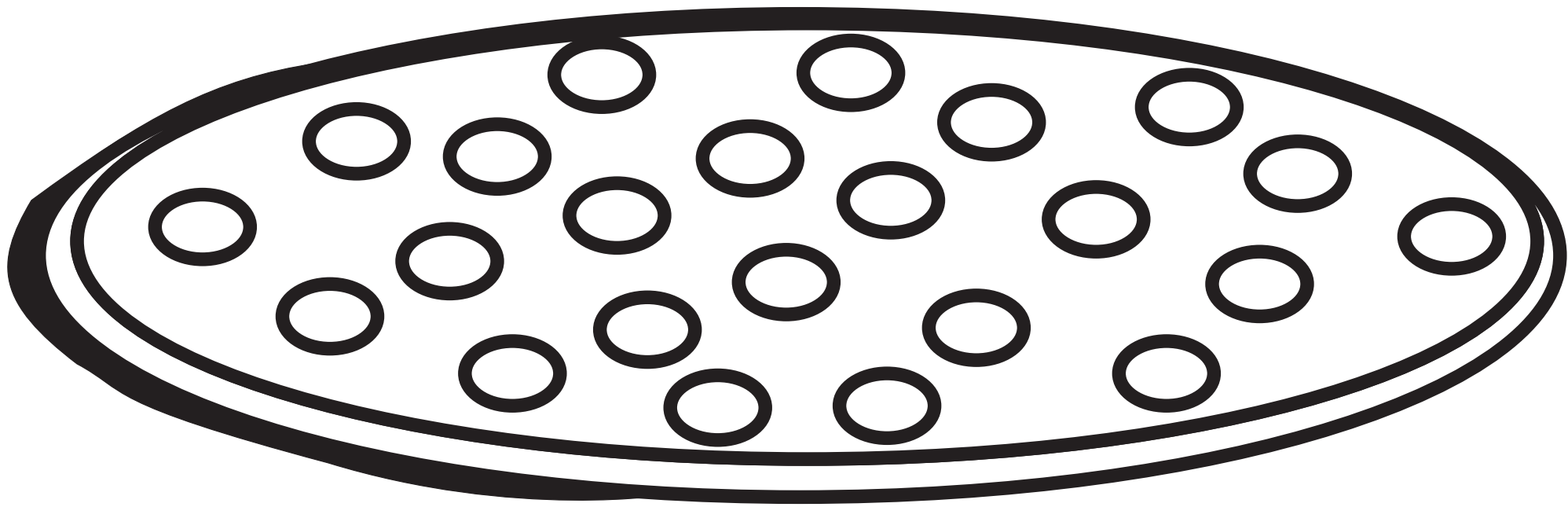












MENU

Hamburger.....\$2.75

French Fries.....75¢

Small Drink.....80¢

Large Drink.....1.25

Single Cone.....80¢

Double Cone.....1.50

Small Pizza.....3.50

Large Pizza.....6.25

1.

Choose 3 items from the menu and tell your partner the total cost. See if your partner can guess which items you selected. Now see if you can guess 3 items your partner chooses.

2.

You and your partner have \$10.00 to spend together. If you ordered a hamburger, fries and a large drink; and your partner had a small pizza and small drink, how much money would you have left?

3.

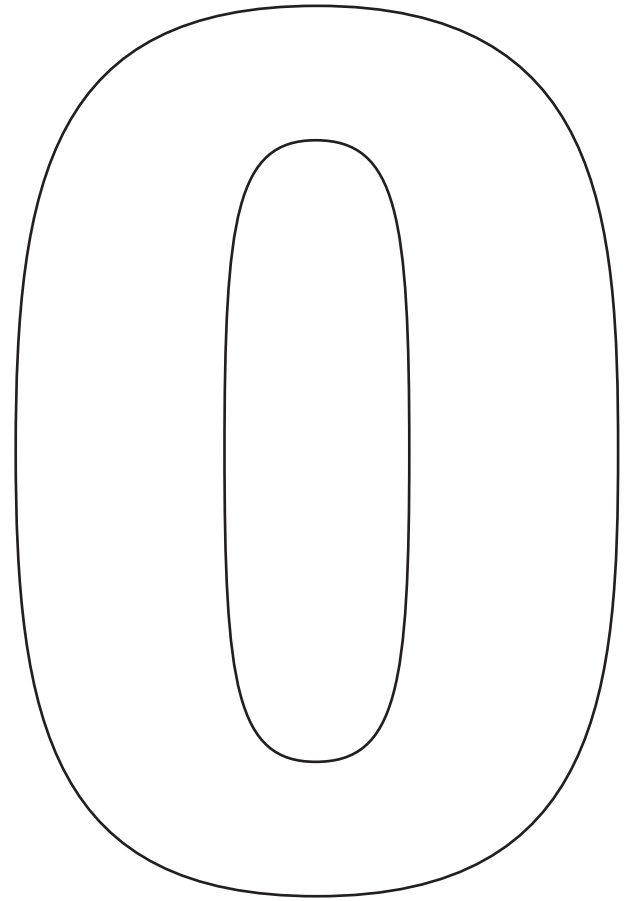
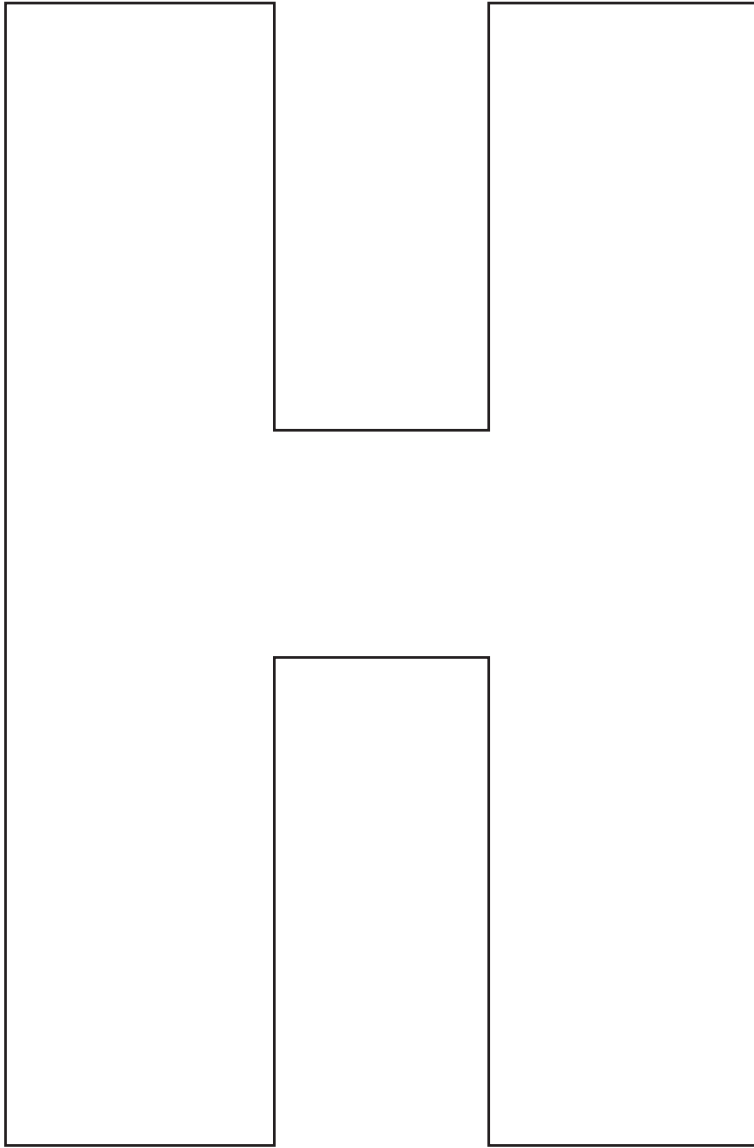
For lunch you ordered a small pizza and a single dip cone. Your partner ordered a hamburger and a double dip cone. Who spent more money and how much more?

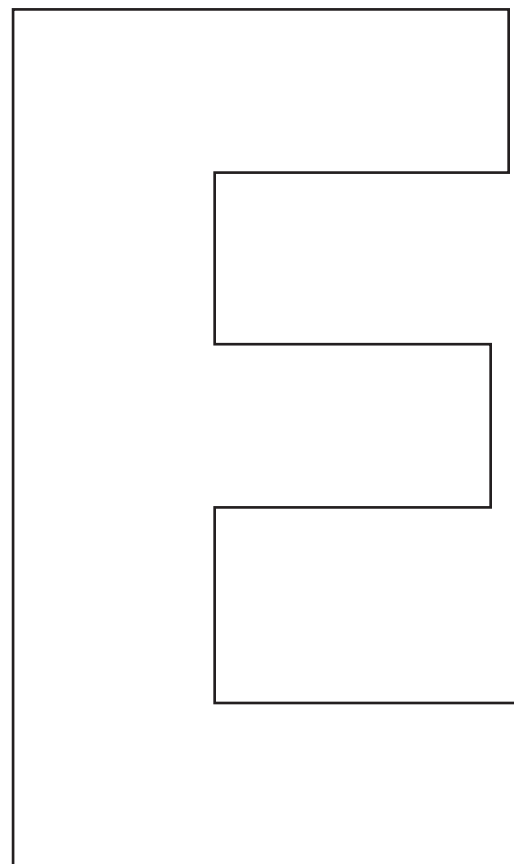
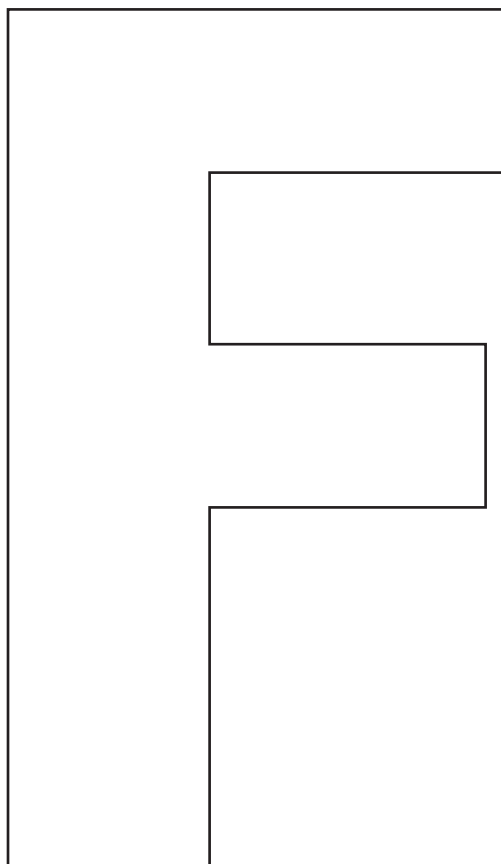
4.

How much money would you spend if you and your partner together ordered one of each menu item?

5.

Would you spend more money if you ordered 3 small pizzas and a small drink or if you ordered 3 hamburgers and a large drink? How much more?





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