Date:

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\$26.85

1. Mrs. Morgan is having a birthday party for he 1st grade students in her class. She purchased 3 gallons of Ice Cream how much was the total cost of the Ice cream?

	o (63 F
Ice Cream Cone \$.45	Quart \$2.75
Double-scoop \$.80	Gallon \$8.95
Sunday \$1.35	Milkshake \$1.35
Pint \$1.50	Banana split \$1.75
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2. The Ice Cream store owns an Ice Cream truck that they often drive around the neighborhoods. They stopped on Strawberry lane and 22 kids run up to the truck. 5 kids wanted a Sunday, 5 kids wanted a double scoop, 5 wanted a Milkshake, 5 wanted a Banana Split, and 2 kids only waned a Ice Cream Cone. How much money was spent at the Ice Cream truck?

М	ENU	A \$27.15
Ice Cream Cone \$.45 Double-scoop \$.80 Sunday \$1.35 Pint \$1.50	Quart \$2.75 Gallon \$8.95 Milkshake \$1.35 Banana split \$1.75	в 🦲 \$27.30

3. The local elementary school was going to through a welcome back to school party for all the students. They ordered 30 gallons of ice cream for the students and 66 milkshakes for the teaching staff. How much did the welcome back school party cost?

	М	ENU
	Ice Cream Cone \$.45 Double-scoop \$.80 Sunday \$1.35 Pint \$1.50	Quart \$2.75 Gallon \$8.95 Milkshake \$1.35 Banana split \$1.75
57.60		^B \$357.60

4. A customer came into the store with 4 children. Two wanted a Sunday and the other two waned milkshake and mom wanted a double scoop How much did it cost altogether?

lce Cream Cone \$.4	45 Quart \$2.75
Double-scoop \$.8	Gallon \$8.95
Sunday \$1	35 Milkshake \$1.35
Pint \$1.	



\$6.20