







## MONEY (cont.):

26. Student will write cash amounts to \$0.99.
27. Student will recognize that a quarter equals \$0.25 and will read the word "quarter".
28. Student will count quarters to \$0.75.
29. Student will recognize a sales receipt.
30. Student will enter cash amounts into a calculator.
31. Student will save money for a particular purpose.
32. Student will determine which of two, 2-digit prices is less expensive or cheaper.
33. Student will spell number words, one through ten as a prerequisite skill to writing a check.
34. Student will leave a tip with adult assistance.
35. Student will use a calculator, when tenths and/or hundredths are not displayed.

INTRODUCE	IN PROGRESS	MASTERY	MAINTAIN

## COMPUTATION/WORD PROBLEMS:

1. Student will perform addition operations.
2. Student will perform subtraction operations.

INTRODUCE	IN PROGRESS	MASTERY	MAINTAIN







## MONEY (cont.):

32. Student will differentiate between coins, currency and checks.
33. Student will recognize “budget” as a means of allotting/restraining amount spent.
34. Student will cash a check that has been endorsed appropriately, providing proper identification.
35. Student will spell number words, eleven through ninety-nine.
36. Student will write checks in amounts under \$100.00.
37. Student will fill out a check register and balance the account.
38. Student will use the “next dollar” method to purchase items less than \$10.00.
39. Student will verify change received when the amount of change appears on the cash register.
40. Student will determine which of two given prices is less when prices have three place values.
41. Student will locate the total on a sales receipt.
42. Student will figure the amount saved on advertised merchandise when given regular and sale price.
43. Student will recognize situations that require tipping.

INTRODUCE	IN PROGRESS	MASTERY	MAINTAIN

## COMPUTATION/WORD PROBLEMS:

1. Student will solve functional word problems involving addition.
2. Student will solve functional word problems involving subtraction.
3. Student will solve functional word problems involving multiplication.
4. Student will solve functional word problems involving division.

INTRODUCE	IN PROGRESS	MASTERY	MAINTAIN









## **MONEY (cont.):**

- 42. Student will figure the cost of a meal, including tax and tip.
- 43. Student will use an automatic teller machine and balance the account.
- 44. Student will use a savings account passbook.
- 45. Student will understand basic banking terms.
- 46. Student will read and reconcile a monthly checking account statement.

<b>INTRODUCE</b>	<b>IN PROGRESS</b>	<b>MASTERY</b>	<b>MAINTAIN</b>