Name - _ _ _ _

Start time - __:__

End time __:__

Add and solve the following:

- a) 1 penny + 1 nickel = ___ cents
- b) 1 dime + 1 quarter = ___ cents
- c) 4 pennies + 2 nickels = ___ cents
- d) 2 dimes + 1 quarter ___ cents
- e) 2 pennies + 3 nickels = ___ cents
- f) 1 dime + 3 quarters = ___ cents
- g) 1 penny + 1 dime = ___ cents
- h) 1 nickel + 1 quarter = ___ cents

Solve: Jane bought a toy fish for \$14 and a toy car for \$16.

- a) How much money did she pay to the shopkeeper? _____
- b) Which toy cost her more? _____

Add the prices of the products and write the total amount.



- a. 1 pencil + 1 notebook = ____¢
- b. 1 eraser + 1 crayon set = ____¢
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8