Name: Date:

**Test Questions**

1. How much is each coin worth?







1. How much is this worth?





1. Fred has these coins. How much does he have?



1. Show **two** different ways you could make 19p with coins.
2. Amy has 8p with **four** coins. The coins all have the same value. Which coins does she have?
3. Jim pays exactly 11p with **three** coins. What are the coins?
4. Write 347 pence in pounds.

£
5. How many pence is £3.09?
6. Simon has these coins.



Does he have enough money to buy and Xbox game?

1. Jane has £25 in notes. What notes could she have?
2. Ollie buys 5 muffins for 31p each.

What is the total cost?

How much change should he get from a £2 coin?
3. Rachel pays £1.35 for a drink. She has only 5p, 10p and 50p coins. Show two **different** ways she can pay.

13. James has these notes.





CD’s cost £13 each. James buys 7 CD’s. How much money does he have left?

1. I have £10. Do I have enough to buy a pen?
2. What is the total cost of 3 meals costing £14.50 each?

Highlight the correct way of writing the answer.

£43.50p £43.5 £43.50 43.50p
3. How can you make £5 using **six** coins?
4. Bill uses his calculator to add together £4.30, £2.90 and 30p. His calculator shows this answer. How much money is this?


5. Each month Tom earns the following money.

Washing up £14
Walk the dog £25
Help with shopping £15

Tom saves all of the money he ears. How many months will it take him to save £486?
6. Sally buys **three** DVD’s for £15 each and a CD for £9.99. How much does she spend altogether?

She pays using these notes.

How much change would she get?
7. Donald buys a drink and a packet of crisps for himself and 4 friends. Each drink costs 79p and the each packet of crisps costs 25p. How much does Donald spend?