

How much money do they have? Use only the following information and the table below to help you find the answers:

- Tim has £3.50. He gives £2 to John, who already had £10.00.
- Tim's sister, Clare, takes £20 out of the bank and gives half to Lisa.
- Lisa spends £5.00 on a t-shirt and gives the rest back to Clare, who then lends £2.00 to Jalal.
- Jalal owes a pound to his brother, so he gives him half of the £2.00 Clare gave him.
- John gives £5.50 to Keith, who needs it because he owes a fiver to Kathy.
- Kathy puts her fiver with the 50p that she already has in her pocket, then she withdraws £50 from a cashpoint and gives half of that to Laurie, who spends £10 and shares the rest equally between her three cousins, Jalal, Rosie and Ruby.

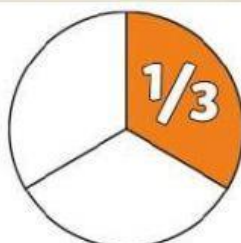
Name	Start amount	transaction glossary	Subtotal glossary	next transaction	Grand total glossary
Tim	£3.50	-£2.00	£1.50		£1.50
John	£10.00	+£2.00	£12.00	-£5.50	£6.50
Clare	£20.00	-£10.00	£10	+£5.00 -£2.00	£
Lisa	£10.00	-£5.00 -£5.00	£		£
Jalal	£2.00	-£1.00	£		£
Jalal's brother	£		£		£
Keith	£5.50	-£5.00	£		£
Kathy	50p	+£5.00	£5.50	+£50.00 -£25.00	£
Laurie	£25.00	-£10.00 -£15.00	£		£
Rosie	£		£		£
Ruby	£		£		£

Glossary of vocabulary - draw a line to match the two sides correctly.

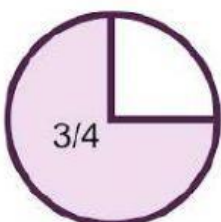
Part 1



a third
one third
1 of 3 equal parts



three quarters
3 of 4 equal parts



a fiver
a five pound note
£5.00

Part 2



repay, pay back,
return money to someone

transaction

the total of one set of a larger
group of figures (numbers) to be
added

lend lends

return to original owner

owe owes

withdraw

subtotal

details of the exchange of money
between people

grand total

remove or take away (something)
from a particular place or position

give the rest back

give use of something to be
returned (loan)

withdraw

the final amount after everything
is added up; the sum of other
totals

How much money does each person have now?

1. Tim has _____

2. John has _____

3. Clare has _____

4. Lisa has _____

5. Jalal has _____

6. Jalal's brother has _____

7. Keith has _____

8. Kathy has _____

9. Laurie has _____

10. Rosie has _____

11. Ruby has _____