

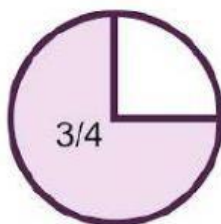
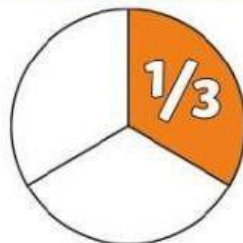
How much money do they have? Use only the following information and the table below to help you find the answers:

- **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 <i>glossary</i>	Subtotal <i>glossary</i>	next transaction	Grand total <i>glossary</i>
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



transaction

lend lends

owe owes

subtotal

grand total

give the rest back

withdraw

repay, pay back,
return money to someone

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

return to original owner

withdraw

details of the exchange of money
between people

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

give use of something to be
returned (loan)

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 _____