TAKE 5 ... MONEY



- Q1. A film starts at 17 50 The film ends at 19 30
- (a) How long does the film last?

(2)

Jackie buys some tickets to see the film. Each ticket costs £4.50 Jackie pays with two £20 notes. Jackie gets £8.50 change.

(b) How many tickets did Jackie buy?

(3)

Q2. Daniel buys

one loaf of bread costing £1.18 one tub of spread costing 94p two jars of strawberry jam.

Daniel pays with a £5 note.

He gets 30p change.

Work out the cost of one jar of strawberry jam.

(3)

- **Q3** Eric buys some bottles of water. Each bottle of water costs £1.95 Eric has £10 to spend.
 - He buys as many bottles of water as possible.
- (i) Work out how many bottles of water Eric buys.
- (ii) Work out how much change Eric should get.



Q4. Jamie and Lily are at college.

They want to buy some lockers for their common room. They decide to do a sponsored walk to raise the money to buy the lockers.

Some people will give them money for each mile they walk. Some people will give them a fixed amount of money.

Here are Jamie's and Lily's sponsor forms

Jamie's Form		
Name	Amount	Total
Jane	£1 per mile	
Neil	£12	£12
Nasir	£2 per mile	
	TOTAL	

	Lily's Form	
Name	Amount	Total
Clair	£10	£10
Ben	£15	£15
John	£1 per mile	
Sam	£5	£5
	TOTAL	

Jamie and Lily each walk 18 miles. The lockers cost £108

Do Jamie and Lily get enough money to buy the lockers? You must show your working.

(5)

Q5. Here is a menu for Joe's Cafe.
Jim has four £2 coins.
He buys a sandwich and a pasty at Joe's Cafe.
Does Jim have enough money left to buy a coffee?

Joe's Café
Sandwich £3.25
Pasty £2.99
Cake £2.25
Soup £3.19
Tea £1.55
Coffee £1.95
Orange 89p