## FA Problem Solving Questions - Set 4b

31b. The diagram shows a tin of cat food.
The tin is in the shape of a cylinder.
The height of the tin is 9 cm .
The diameter of the tin is 12 cm .
The tins have to be packed into boxes.

(a) Design a box that has two layers and could be used to pack exactly 96 tins. Give the dimensions of the box.

In a warehouse there are 180 of these boxes.
Each box is full with tins of cat food.
(b) Work out how many tins are in the warehouse.

32b. This table is used to find numbers of rolls of insulation material needed for lofts of different floor areas.

| Floor area of loft <br> (square metres) | Number <br> of rolls |
| :---: | :---: |
| 30 | 6 |
| 35 | 7 |
| 40 | 8 |
| 45 | 9 |
| 50 | 10 |
| 55 | 11 |

The floor of a loft is drawn to the right.
(i) Work out the floor area of this loft.

(ii) Write down the number of rolls of insulation material needed for this loft.

33b. Ann and Bob shared $£ 240$ in the ratio $7: 5$
Ann gave 30\% of her share to Colin.
Bob gave the same amount as Ann to Colin.
What percentage of his share did Bob give to Colin?
(4 marks)
34b. Georgina needs 118 carpet tiles to carpet her bedroom floor.
Carpet tiles are sold in boxes of 12 at $£ 19.95$ per box.
A single carpet tile can be bought for $£ 2.99$
Georgina bought the carpet tiles for her bedroom spending the least amount of money. Show how Georgina did this.

35b. Angela earns $£ 42360$ a year.
She has to pay income tax.
She is allowed to earn $£ 11,680$ before paying tax.
She pays $20 \%$ tax on the rest.
Her employer deducts the income tax each month.
Work out how much income tax Angela gets deducted each month.
(4 marks)
36b. Wendy is running a Lucky Dip at the village fair.
She has 100 empty match boxes.
In each match box, she places either a coin or a note.
In 45 match boxes, she places a 10 p coin.
In 23 match boxes, she places a 20 p coin.
In 15 match boxes, she places a 50 p coin.
In 12 match boxes, she places a $£ 1$ coin.


In 4 match boxes, she places a $£ 5$ note.
In 1 match box, she places a $£ 10$ note.
Each match box in the Lucky Dip is sold for $£ 1$ and all monies made will go to charity.
Wendy sells all of the match boxes.
(a) How much money will go to charity?

Finlay buys a match box for $£ 1$
(b) (i) Work out the probability that the match box will contain at least a 20 p coin in it. Give your answer in its simplest form.
(ii) Work out the probability that Finlay will find more than $£ 1$ in his match box. Give your answer in its simplest form.

37b. Melissa has a bag of marbles.
She shares them with her friends.
She gives $\frac{3}{5}$ of the marbles to Jessica.
She gives $\frac{1}{3}$ of the marbles to Samantha
She has 8 marbles left.

How many marbles did she give to Samantha?

38b. Mr and Mrs Ledger and their friend Harry went to Chic's Diner.

## Chic's Diner <br> Menu

Starters
Prawn Cocktail Pate and toast Soup of the day Melon

Main course
Fish and chips Steak and chips Gammon and chips

Deserts
Ice cream £2.80
Apple pie
£3.20
Cheesecake £3.50
Drinks
White wine $\quad £ 11.50$ per bottle
Red wine
Fruit juices
£12.25 per bottle £2.10 per glass

Add 10\% service charge

Mr Ledger started with melon.
He had gammon and chips for his main course and ice cream for desert.

Mrs Ledger started with a prawn cocktail and a main course of fish and chips.
She did not have a desert.
Harry didn't have a starter.
He had a main course of fish and chips and ice cream for desert.
Mr and Mrs Ledger shared a bottle of red wine.
Harry had a glass of fruit juice.
(a) Work out the total bill including the service charge.
(b) Work out what percentage of the bill should be paid for by Harry

39b. T-shirts normally cost $£ 12$ each.
Two shops have a special offer on these T-shirts.


Stephen wants to buy 41 T-shirts.
Work out at which shop, Stephen will get the better deal.
You must show clearly how you got your answer.
40b. Roger lives in the village of Hawkshaw.
He wants to find out if cars break the speed limit through the village.


Roger times each car as it goes between four lampposts.
The distance between each lamppost is 50 m .
The speed limit through the village is 30 mph .
The first car Roger times takes 12 seconds to go between the four lampposts.
[ 1 mile $=1.6 \mathrm{~km}$ ]
(a) Is this car breaking the speed limit?
(b) If the distances are measured to the nearest 10 m then what is the fastest the car could be going?
You must show all of your working.

