1. In a school's meal deal a drink is included.

This table gives some information about which drink 120 people chose.

|  | Fizzy | Juice | Water |
| ---: | :---: | :---: | :---: |
| Girls | 18 | 39 | 11 |
| Boys | 22 | 7 | 4 |
| Teachers | 3 | 5 | 11 |

One of the people is chosen at random.
Write down the probability that the person was a boy who chose juice.
2. This table gives some information about 50 tickets sold at the cinema.

|  | Comedy | Action | Horror |
| ---: | :---: | :---: | :---: |
| Under 18 | 8 | 15 | 11 |
| Adult | 4 | 3 | 1 |
| Concession | 3 | 5 | 0 |

One of the tickets is chosen at random.
Write down the probability that the ticket was for a comedy film.
3. Each customer who signs up on-line for a spa day can choose a free treatment.

The table shows the probability that a customer will chose a facial or a head massage or a pedicure.

| Free treatment | facial | head massage | pedicure | reflexology |
| ---: | :---: | :---: | ---: | ---: |
| Probability | 0.43 | 0.18 | 0.3 |  |

Work out the probability that a customer will choose a free reflexology treatment.
4. (a) The sides of a biased dice are labelled $1,2,3,4,5$ and 6.

The probability that the dice will land on each of the numbers $1,2,3,4,5$ or 6 is given in the table.

| Number | 1 | 2 | 3 | 4 | 5 | 6 |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Probability | 0.1 | 0.15 | 0.15 | 0.15 | 0.15 | 0.3 |

Don is going to spin the spinner 400 times.
Work out an estimate for the number of times the spinner will land on a number more than 4 .
(b) There are some counters in a bag.

The counters are yellow or blue or red or green or white.
The table shows the probability that a counter take at random from the bag will be yellow, blue, red, green or white.

| Colour | yellow | blue | red | green | white |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Probability | 0.24 | 0.31 | 0.2 | 0.1 | 0.15 |

There are 1200 counters in the bag.
Work out the number of red counters in the bag.
5. (a) 240 students are asked about their language options and their holidays last year. 9 students study French but did not holiday in France.
202 of the students do not study French.
46 of the students holiday in France.
Use this information to complete the table below.

|  | holiday in France | not in France | Total |
| ---: | :---: | :---: | :---: |
| study French |  |  |  |
| do not study French |  |  |  |
| Total |  |  | 240 |

(b) A school gives all year 8 some extra lessons.

Here is some information about the extra lessons in this two-way table.

|  | Extra english | Extra maths | Extra language | Total |
| :---: | :---: | :---: | :---: | :---: |
| Girls | 16 | 21 |  |  |
| Boys |  |  | 47 |  |
| Total | 48 |  | 96 | 180 |

(i) Complete the two-way table.
(ii) Write down the probability that he takes extra maths as his extra lesson.
6. 240 students have a choice between cycling, skating or football on a activity afternoon.

132 students choose skating.
52 students choose football.
39 boys choose to cycle.
46 boys choose to skate
3 girls choose to play football.
(a) Use this information to complete the frequency tree.


One of the students is chosen at random.
(b) Work out the probability of that this student is a boy.
\{Here are the 2 other possible tree shapes\}

7. (a) Year 8 must study one of extra English, extra maths or a second language.

22 year 8 girls study extra maths.
123 boys are in year 8 .
81 of 158 year 8 students who study a second language are boys.
18 of the 45 year 8 students who study extra english are girls.
Use this information to complete the frequency tree.

(b) Here is an incomplete frequency tree about journeys to school.

46 students had a lift to school.
Use this information to complete the frequency tree.

8. \{Word problem which is easy to solve by creating a two-way entry table\}

There are 100 adults completing a survey about their last holiday.
They each have to say their main form of travel.
The choices are road or rail or air.
52 of the adults are women.
7 men travelled by rail.
16 out of the 34 who travelled by air are men.
53 travelled by road.
How many of the women's main form of travel was by road?

