1. Barnaby is attending a summer camp.

One day every camper must choose a sport and a craft.

| Sport | Craft |
| :---: | :---: |
| Football | Drawing |
| Running | Mosaic |
| Zumba | Origami |

Write down all the possible combinations
The first one has been done for you.
(Football, Drawing) $\qquad$
2.
3.
2.
3. $\qquad$
4. Abdirahmen will play two games in a competition.

He will play scrabble where his probability of winning is $\frac{4}{7}$
Then he will play draughts where his probability of winning is $\frac{3}{5}$

## Scrabble

## Draughts



Work out the probability of Abdirahmen losing at scrabble and winning at draughts.
5. (a) Wren will throw 2 coins.

One coin is a fair coin.
The other coin is a biased coin.
The probability of getting a head with the biased coin is $\frac{7}{9}$
She draws this probability tree diagram.
The diagram is not correct.
fair coin


Write down two things wrong with the probability tree diagram.
(b) Zoey catches a train to work and then runs home.

The probability that the train is on time is 0.8
The probability that it rains when she is going home is 0.25
(i) Complete the probability tree diagram.

## Train


(ii) Work out the probability that her train is on time and it doesn't rain.

