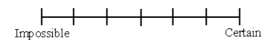
## Two coin game

Keita threw two coins in the air. Each time Keita threw the coins, she tallied how they landed.

Outcome	Tally	Frequency
Head Head	+++- +++-	13
Head Tail	+++- +++-	17
Tail Head	++++ ++++ ++++	20
Tail Tail	<del>    </del>	10

- a) How many times did Keita throw the two coins? \_\_\_\_\_
- b) What **proportion** of Keita's throws had an outcome of ...
  - i) two heads? \_\_\_\_\_
  - ii) at least one head? \_\_\_\_\_

Draw an 'X' on the scale below to show the probability of Keita throwing two tails, based on c)her data in the table above.



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