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1. Students were polled on their preference between Maths and English classes. The results are displayed in the Venn Diagram below.





3. There are two sets displayed in the Venn diagram below. It is given that there are 64 items in the universal set, ϵ .



Find the value of *x*.

Find P(A)

(3 marks)

4. 100 students were asked what their favourite sport they do in P.E was.

6 students liked all three sports 24 students liked Hockey and Tennis 29 students liked Football and Hockey 20 students liked Football and Tennis 59 students like Hockey

- 17 students like only Football
- 4 students had no preference

Write this information in the diagram below.



5.	Given the information below, write down the numbers in the sets A, B, and C.
	 ε= {integers from 1 to 30} A= {square numbers} B= {prime numbers} C= {Fibonacci numbers}
	What proportion of numbers in ε are not square numbers?
	(5 marks)



7. Students were asked about their subjects taken in Year 10. The options in this case were Biology and Textiles.

Originally, the probability that a student took Biology was 7/20. A new student joins the group and now the probability is 1/3. In both cases 3 students took neither of the two subjects.

Fill in the Venn diagram with all the information you know.



Which of the following probabilities would help you fill in the rest of the Venn diagram? Tick all that apply.

P(B) $P(B \cap T)$ $P(B \cup T)$ P(T') P(B')

(4 marks)

