Probability 2H Assessment

Higher Level



Clip Grade	Title of clip	Question(s)	Marked out of	Score	%
1755	Harder Tree Diagrams	1	6		
1765	Stratified Sampling	2	4		
1856	Probability using Venn Diagrams	3	6		
1866	Cumulative Frequency	4	5		
1876	Boxplots	5	5		
2047	And and Or Probability Questions	6 - 7	8		
2057	Histograms	8 - 9	10		

Out of 44 TOTAL SCORE _____

Final Percentage 9/6

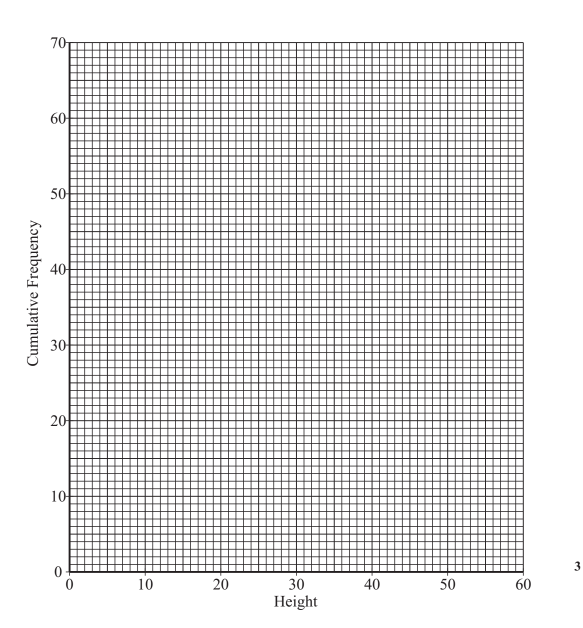
Penny take	es a sweet, at randon	m, from the b	ag and eats it.			
She then ta	akes another sweet,	at random, ar	nd eats it.			
a) Draw a	tree diagram in the	e space below	to show all the	possibilities.		
	s the probability that					2
c) What is		at Penny ate to	wo sweets of the	e same colour?		_
c) What is	s the probability tha	at Penny ate to	wo sweets of the	e same colour?		_
c) What is	s the probability tha	nt Penny ate to	wo sweets of the	e same colour?		_
c) What is	s the probability that	bout the numb	pers of students i	e same colour?		_
c) What is	gives information al	bout the numb Male 350 264	Female 705 216	e same colour?		_
c) What is The table g	gives information al First Year Second Year to interview some	bout the number of the student	Female 705 216	e same colour?		_
c) What is The table g	gives information al First Year Second Year	bout the number of the student	Female 705 216	e same colour?		_
c) What is The table g Phil wants He takes a	gives information al First Year Second Year to interview some	bout the numb Male 350 264 of the students st	Female 705 216 Exactified by year	e same colour? in the two year and gender.	rs of a colle	ege course.
c) What is The table g Phil wants He takes a	First Year Second Year to interview some random sample of	bout the numb Male 350 264 of the students st	Female 705 216 Exactified by year	e same colour? in the two year and gender.	rs of a colle	ege course.
c) What is The table g Phil wants He takes a a) Work o	First Year Second Year to interview some random sample of	bout the number of the students at Penny ate to bout the number of the student students at students in the students in the students at the stu	Female 705 216 Exactified by year sample who are	e same colour? in the two year and gender.	rs of a colle	ege course.

3)	There are 60 students studying in the Science department of a college.	
	All 60 students study at least one of the sciences - Biology, Chemistry and Physics.	
	7 of the students study all 3 sciences.	
	12 of the students study Biology and Chemistry.	
	21 of the students study Biology and Physics.	
	20 of the students study Chemistry and Physics.	
	32 students study Biology.	
	42 students study Physics.	
	a) Draw a Venn diagram to show this information. 3	
	b) One of the 60 students is selected at random.	
	Find the probability that the student studies Physics but not Chemistry.	1
	Given that the student studies Chemistry	
	Given that the student studies Chemistry a) find the probability that this student also studies Pielegy	
	c) find the probability that this student also studies Biology	

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- 4) The table shows some heights of some plants.
 - a) Draw a cumulative frequency graph to represent the data.

Height in cm (h)	Frequency
0 < h 10	3
10 < h 20	7
20 < h 30	14
30 < h 40	23
40 < h 50	12
50 < h 60	5



b) Use your graph to estimate the number of plants with a height of more than 42 cm.

5) Class A and class B took a Maths test.

In class A

25% of the class scored less than 30 marks

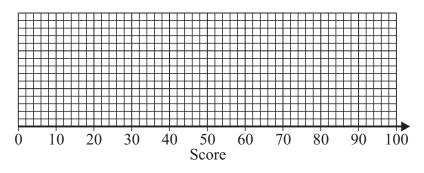
50% of the class scored less than 58 marks

the inter-quartile range of the scores was 32 marks

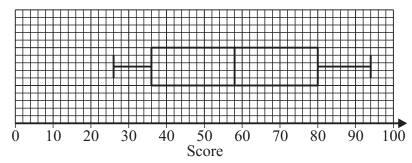
the highest mark was 78

the range was 70 marks.

a) Show the information on a boxplot.



The boxplot for class B is shown below.



b) Give one similarity and one difference between the **distributions** of the scores for class A and class B.

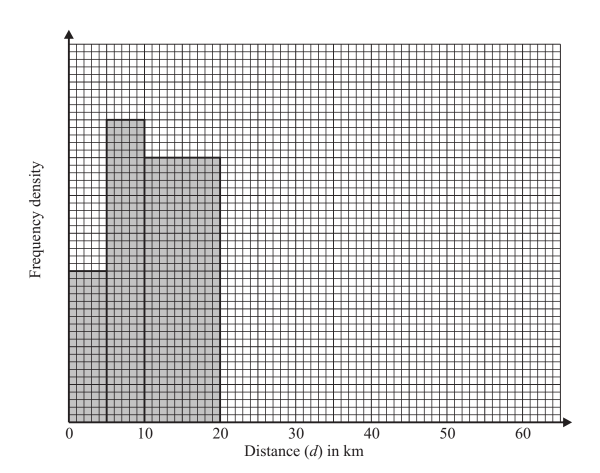
Similarity _____

Difference ____

3

6)	Julio has to pass through two sets of traffic lights on his way to work.	
	The probability that the first set of traffic lights will be on red is 0.3	
	The probability that the second set of traffic lights will be on red is 0.6	
	What is the probability that at least one of the sets of traffic lights is on red?	
		 3
7)	Maria is playing a game.	
	She rolls a fair dice.	
	If the dice lands on 1 or 2, then she scores 1 point.	
	If the dice lands on 3 or 4 or 5, then she scores 2 points.	
	If the dice lands on 6, then she scores -1 point.	
	Maria rolls the dice twice.	
	a) What is the probability that she will have a total score of 2 points?	
		2
		 2
	Maria starts again. This time she rolls the dice 3 times.	
	b) What is the probability that she will have a total score of 3 points?	
		3

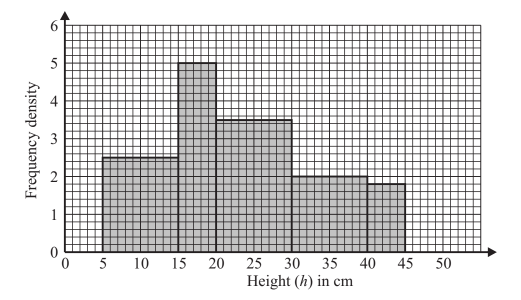
8) The incomplete histogram and table give some information about the distances some employees travel to work.



Distance (d) in km	Frequency
0 < d 5	
5 < d 10	20
10 < d 20	
20 < d 40	16
40 < d 60	10

- a) Use the information in the histogram to complete the table. 2
- b) Use the information in the table to complete the histogram. 3

9) The histogram represents the heights of plants, in cm, at a garden centre.



Calculate an estimate for the mean height of plant.

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