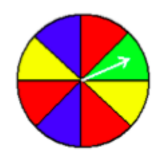
PROBABILITY – 25 mark

Name:

QUESTION			ANSWER				MARKS	
1. Write an examp unlikely to occur to		at is						1
2. Draw a line to n	natch each word	to a place o	n the numb	er line.				1
1/10	$\frac{2}{10}$ $\frac{3}{10}$	4 10 1	5 6 0 10	7 10	8 10	9 10	1	
	certain		eve	n chanc	e			
3. List the sample	space for a 6-side	d die.						1
4. A cheer squad he Each shirt has ONE A cheer squad me	E of the letters of mber takes a shir	t randomly	from the bo	ex they ar	•		" on it?	1
1 in 10	1 in 5		2	in 5			4 in 5	
0	0		(\bigcirc			0	
5. A bag contains counters in the following colours: Blue 8 Yellow 5 Red 9 If a counter is drawn at random, find the probability that it is not yellow .							1	
6. Look at the spinner to answer the question. What is the probability, as a fraction, that the spinner will land on a vowel? (HINT: Vowels = A, E, I, O, U)						1		

7. Use the spinner to answer the questions.



a) P (I will spin a red) = ______ %

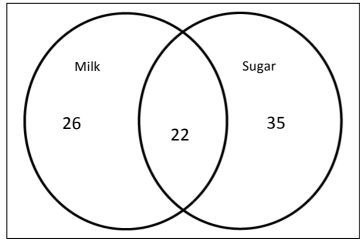
Complementary event:

8. Rachael asked 100 coffee drinkers whether they like milk or sugar in their coffee.

5

2

Using the diagram below to answer the questions:



a) How many people like milk?

a)

b) How many people like sugar?

b)

c) How many like sugar but not milk?

c)

d) How many like milk and sugar?

d)

e) How many people don't like milk or sugar with their coffee?

e)

9. The chance of Year 8 receiving their laptops this week is 72%.

1

What is the chance that Year 8 will not receive their laptops this week?

10. Decide whether the event is 'mutually exclusive' or 'non-mutually exclusive':

2

a) A number card will be chosen. A spade will be chosen.

b) A red card will be chosen. A black card will be chosen.

11. In the space below, complete the Venn Diagram with the number of members for each set in the appropriate place.

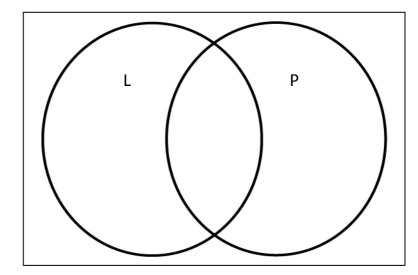
Twenty-seven students were surveyed about their laptop (L) or iPad (P) use.

iPad users = 13

Laptop users = 17

iPads only = 6

Neither iPads/Laptops = 4



12.	Teachers we	re surveyed	to find ou	it their trav	el plans.	The results w	ere

	Going to Darwin	Not going to Darwin	Total
Going overseas	15	55	70
Not going overseas	47	3	50
Total	62	58	120

How many teachers were:

- a) Not going overseas?
- b) Going overseas?
- c) Going to Darwin?
- d) Not Going overseas or Darwin?

e) Going overseas or going to Darwin or both?

5