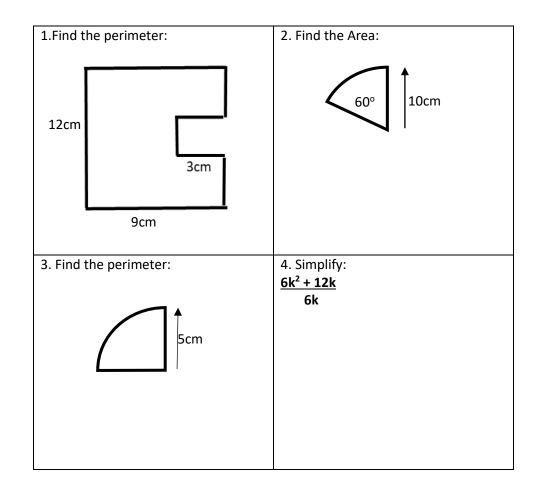
YEAR 10 HOMEWORK – 5R

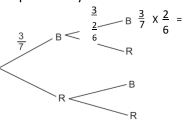
Complete the questions in each box. Make sure that you show all of your workings



5. Dianne states that 5e ³ x 6e ³ = 30e ⁹ . What mistake has been made?	6. Rhys writes 8f ÷ 2f = 4f. What mistake has been made?
7. Write two different divisions that simplify to 5x ³	8. Draw a stem and leaf diagram: 42, 48, 51, 55, 61, 62, 66, 68, 70, 74, 75, 77, 78, 84, 93
9. Factorise: 4p ² q + 6pq	10. Find the value of P when $a = 3$ and $b = 8$ and $c = 2$: $P = -b + \sqrt{b^2 - 4ac}$

11. A dice is rolled. What is the
probability of rolling less than 4?

12. A bag contains 3 blue marbles and 4 red marbles. One marble is removed at random **and not replaced**. Another marble is then removed. Complete the probability tree.

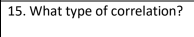


13. Complete the table to show the angles required for a pie chart

angles required for a pie chart			
Favourite	Number	Size of	
Food	of people	angle	
Chinese	10		
Indian	6		
Kebab	6		
Other	2		
TOTALS			

14. Find the **median** and the **quartiles** from the list below.

133 147 160 132 162 158 159 152 152 115 163





16. Write the inequality shown on the number line

			0-		→	
-2	-1	0	1	2	3	

17	Fstim	ate	the	mean

Number of hours worked (†)	Frequency
0< t ≤ 30	0
30< t ≤ 40	4
40< t ≤ 50	18
50< t ≤ 60	74
60< † ≤ 70	79
70< † ≤ 80	35

18. Estimate the solution:

$$\frac{635 + 209}{42}$$

20. Calculate
$$2\frac{1}{4} + 3\frac{1}{3}$$

www	
EBI 1	
EBI 2	