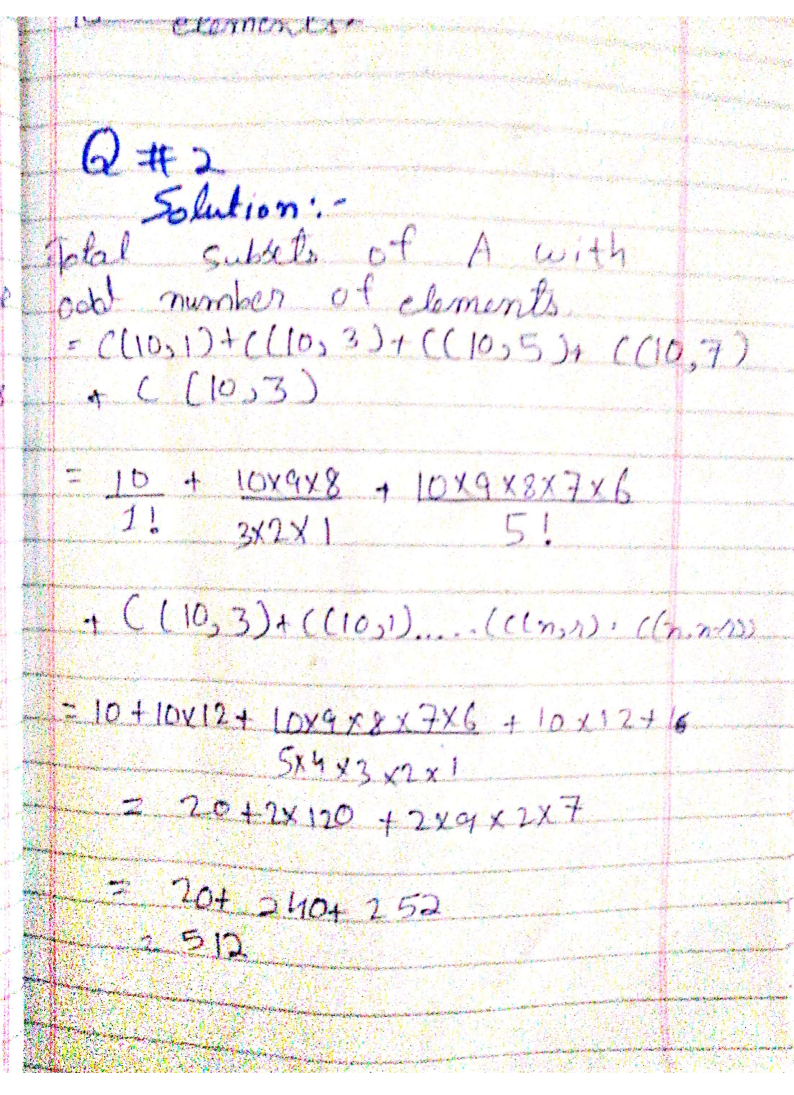
|                   | Cfucty le  |
|-------------------|--|
|                   | Dischete Structure                                 |
| The second second | Quiz #4<br>Faizan Nacleem<br>On 2 (1855E)          |
|                   | Quiz # 4   |
| Nome:             | Faizan Nacles                                      |
| 10;               | Oo2 CBSSE)   |
|                   | GI H South   |
|                   | of Kunneds   |
|                   | The orders of thus we important, thus we the order |
|                   | need to use the order                              |
|                   | need to us   |
|                   | of permutation:<br>We will select 5 summers        |
|                   | from the 5 runners                                 |
|                   | as we want an ordering                             |
|                   | as all come our cong                               |
|                   | of all Sunners:                                    |
|                   | $\gamma_1 = 5$                                     |
|                   | カ=5  |
|                   |  |
|                   | Evaluate the definition of a combination.          |
|                   | composition.                                       |
|                   | P(5, 5) = 51                                       |
|                   | 12(5, 5) 2 51 = 51 2 51                            |
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|   | Q#3  |  |
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|   | Solution   |  |
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|   | nz8+9  | Company of the Company of the Anticonference of the Company of the |
|   | (37) $(37)$ $(29)$ $(4)$ $(3n)$ $(29)$ $(4)$ $(3n)$ $(29)$   | e de partir de que distra e presentamente de partir  |
|   | N2 1 5 1 2 1 1 2 1 1 0   | . 19   |
|   | $\left(\frac{n}{1}\right)\left(\frac{3n}{3}\right)^{2}\left(\frac{1}{4}\right)^{2}$  | 3  |
|   | The state of the s | arma ammatini na harma ammatina nda manda ma na na manana na na manana na manana na manana manana na manana ma   |
|   | = 17! (3x) (2y) 9  | and the second s |
|   | $\alpha$ 1 $\alpha$ 1  |  |
|   | 2 24310, 38, 29, 59°<br>5 24310, 38, 29, 89°<br>5 1112426 922, 89°   | ang ang manganan na mangana  |
|   | 2 81662929 920 n <sup>8</sup> y 9  |  |
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| lorini.                                 |  |  |
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