|  |  |  |
| --- | --- | --- |
| Light Blue Card 5  I know square numbers and square roots up to 12x12 and prime numbers | | |
| **A** | **B** | **C** |
| 12 | 22 | 32 |
| 42 | 52 | 62 |
| 72 | 82 | 92 |
| 102 | 112 | 122 |
| √9 | √1 | √4 |
| √36 | √16 | √25 |
| √81 | √49 | √64 |
| √144 | √100 | √121 |
| 122 | 102 | 112 |
| √4 | √9 | √1 |
| Choose the prime number  4 5 6 | Choose the prime number  7 8 9 | Choose the prime number  1 2 3 |
| 10 11 12 | 13 14 15 | 16 17 18 |
| 19 20 21 | 21 22 23 | 27 28 29 |
| 31 33 35 | 37 39 33 | 45 41 49 |
| Choose the number that is not prime  43 45 47 | Choose the number that is not prime  47 49 51 | Choose the number that is not prime  53 57 59 |
| 61 63 67 | 71 77 79 | 83 85 87 |
| square root of 25 | 23 | one squared |
| two squared | square root of 144 | square root of 121 |
| square root of 100 | three squared | square root of 16 |
| five squared | square root of 1 | four squared |
| square root of 49 | six squared | square root of 64 |
| eleven squared | square root of 81 | ten squared |
| square root of 9 | nine squared | square root of 36 |
| 14 | square root of 4 | seven squared |
| eight squared | twelve squared | 105 |

|  |  |  |
| --- | --- | --- |
| Light Blue Card 5 - Answers  I know square numbers and square roots up to 12x12 and prime numbers | | |
| **A** | **B** | **C** |
| 12 = **1** | 22 = **4** | 32 = **9** |
| 42 = **16** | 52 = **25** | 62 = **36** |
| 72 = **49** | 82 = **64** | 92 = **81** |
| 102 = **100** | 112 = **121** | 122 = **144** |
| √9 = **3** | √1 = **1** | √4 = **2** |
| √36 = **6** | √16 = **4** | √25 = **5** |
| √81 = **9** | √49 = **7** | √64 = **8** |
| √144 = **12** | √100 = **10** | √121 = **11** |
| 122 = **144** | 102 = **100** | 112 = **121** |
| √4 = **2** | √9 = **3** | √1 = **1** |
| Choose the prime number  4 **5**  6 | Choose the prime number  **7** 8 9 | Choose the prime number  1 **2**  3 |
| 10 **11** 12 | **13** 14 15 | 16 **17** 18 |
| **19**  20 21 | 21 22 **23** | 27 28 **29** |
| **31** 33 35 | **37** 39 33 | 45 **41** 49 |
| Choose the number that is not prime  43 **45** 47 | Choose the number that is not prime  47 **49** 51 | Choose the number that is not prime  53 57 59 |
| 61 **63** 67 | 71 **77** 79 | 83 **85** 87 |
| square root of 25 = **five** | 23 = **8** | one squared = **one** |
| two squared = **four** | square root of 144 = **twelve** | square root of 121 = **eleven** |
| square root of 100 = **ten** | three squared = **nine** | square root of 16 = **four** |
| five squared = **twenty-five** | square root of 1 = **one** | four squared = **sixteen** |
| square root of 49 = **seven** | six squared = **thirty-six** | square root of 64 = **eight** |
| eleven squared  = **one hundred and twenty-one** | square root of 81 = **nine** | ten squared = **one hundred** |
| square root of 9 = **three** | nine squared = **eighty-one** | square root of 36 = **six** |
| 14 = **1** | square root of 4 = **two** | seven squared = **forty-nine** |
| eight squared = **sixty-four** | twelve squared  = **one hundred and forty-four** | 105 = **100,000** |