**Story 1:** Prime Numbers

Generate prime numbers between 1 – 60

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 400

***Story 2:*** Reverse Alphabets

Write down the alphabets in reverse order

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 200

***Story 3 :*** Boats

Draw 10 boats, Two of them are coloured, Boat should have a body and sail minimum

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** – 400

**Story 4:** 20 Items

Write down 25 Items around you, should not be duplicated

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 300

***Story 5 :*** Addition

Perform the following additions

|  |  |
| --- | --- |
| 71 + 5 | 85 + 5 |
| 7 + 12 | 47 + 64 |
| 50 + 13 | 98 + 25 |
| 53 + 21 | 56 + 43 |
| 44 + 67 | 21 + 1 |
| 72 + 63 | 44 + 97 |
| 95 + 39 | 23 + 4 |
| 13 + 91 | 23 + 3 |
| 92 + 50 | 72 + 21 |
| 74 + 11 | 94 + 35 |

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 200

***Story 6 :*** Subtraction

Perform the following subtraction

|  |  |
| --- | --- |
| 11 - 8 = | 40 - 72 = |
| 44 - 40 = | 5 - 53 = |
| 56 - 61 = | 19 - 53 = |
| 92 - 72 = | 4 - 14 = |
| 67 - 7 = | 92 - 95 = |
| 50 - 42 = | 35 - 33 = |
| 61 - 13 = | 72 - 26 = |
| 2 - 53 = | 64 - 70 = |
| 10 - 40 = | 11 - 14 = |
| 62 - 81 = | 39 - 38 = |

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 400

***Story 7 :*** Roman Letters

Write 1 – 75 in Roman Letters

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 400

***Story 8 :*** odd numbers

Write 50 odd numbers in reverse order, starting number 200

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 200

***Story 9 :*** States

List 20 states/UTs of India

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 200

**Story 10 :** Sorting

Sort the inline Numbers.

123,200,111,101,112,234,196,117,210,412,191,564,231,150,223,167,198,221,134,233,321,109,222,421,198,321,454,841,675,335

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 400

***Story 11 :*** Boats

Draw 7 red boats and yellow sail.

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

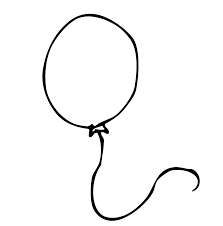
***Business Value*** – 400

***Story 12 :*** Balloons

Draw 10 blue balloons

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** – 400

******

***Story 13 :*** Addition

Perform the following additions

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 400

|  |  |
| --- | --- |
| -71 + 5 | 85 + 5 |
| 7 + 12 | 47 + 64 |
| 50 + 13 | -98 + 25 |
| -53 + 21 | 56 + 43 |
| 44 + 67 | -21 + 1 |
| 72 + 63 | 44 + 97 |
| 95 + 39 | 23 + 4 |
| 13 + 91 | -23 + 3 |
| -92 + 50 | 72 + 21 |
| 74 + 11 | 94 + 35 |

***Story 14 :*** Subtraction

Perform the following subtraction

|  |  |
| --- | --- |
| 11 - 8 = | 40 - 72 = |
| 44 - 40 = | 5 - 53 = |
| 56 - 61 = | 19 - 52 = |
| 92 - 24 = | 4 - 36 = |
| 67 - 7 = | 92 - 95 = |
| 50 - 56 = | 35 - 33 = |
| 61 - 13 = | 72 - 26 = |
| 2 - 53 = | 64 - 34 = |
| 10 - 40 = | 11 - 14 = |
| 62 - 8 = | 39 - 38 = |

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 400

***Story 15 :*** *Multiplication*

Perform the following Multiplication

|  |  |
| --- | --- |
| 11 \* 8 = | 40 \* 120= |
| 44 \* 4 = | 5 \* 53= |
| 56 \* 11 = | 19 \* 11= = |
| 92 \*2 = | 4 \* 88 = |
| 25\*9= | 92\* 5 = |
| 50 \*22= | 25\*25= |
| 61 \*5= | 120\*120= |
| 2\*115= | 66\*5= |
| 16\*16= | 11\*121 = |
| 44\*33= | 39\*27= |

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 500

***Story 16 :*** Items

Name 10 items that are round in shape

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 300

***Story 17 :*** Items

Name 10 languages that are spoken in India

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 300

**Story 18:** Sorting

Sort the inline Numbers.

12,200,11,-101,112,34,196,17,210,412,191,54,231,150,223,167,198

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** - 400

***Story 19:*** Create Word

Create one word for each of the following?

* PLEMAXE
* TABLES
* TCUDPOR
* URAGS
* ASTFERABK
* VIDCO
* XIUN
* MATRTE
* BSUJETC
* VOLES

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** – 300

***Story 20:*** Write any five rhymes from your childhood

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** – 300

***Story 21:*** List 15 country and their capital, (for example india – delhi),excluding India

***Estimated Complexity*** 1-2-3-4-5-6 – Impossible

***Business Value*** – 200

Score sheet

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| iteration | \_\_\_\_\_1\_\_ |  | team | \_\_\_\_\_\_\_\_\_\_ |  |  |
|  |  |  |  |  |  |  |
| Story no | description | estimation | Total Estimation | Business value | Earned business value | success ? |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **Total** | | |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| iteration | \_\_\_\_\_2\_\_ |  | team | \_\_\_\_\_\_\_\_\_\_ |  |  |
|  |  |  |  |  |  |  |
| Story no | description | estimation | Total Estimation | Business value | Earned business value | success ? |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **Total** | | |  |  |  |  |