FEATURES

* ABACUS

|  |  |  |
| --- | --- | --- |
| SR NO. | PROS | CONS |
| 1 | Has a simple working principle. | Complex mathematical operations cannot be performed. |
| 2 | This made Addition and subtraction less error prone. | Very Time consuming. |

* PASCAL CALCULATOR

|  |  |  |
| --- | --- | --- |
| SR NO. | PROS | CONS |
| 1 | First Computer which performed calculations through a clockwork-type of mechanism. | This calculator was very large and bulky. |
| 2 | This device performs all four arithmetic operations without relying on human intelligence. | It was difficult to perform multiplication and division operation. |

* CURTA CALCULATOR

|  |  |  |
| --- | --- | --- |
| SRNO. | PROS | CONS |
| 1 | Curta calculator had a very compact model. | It was a mechanical calculator. |
| 2 | It was capable of performing all the four arithmetic operations easily. | It was expensive. |

* SOLID STATE ELECTRONIC CALCULATOR

|  |  |  |
| --- | --- | --- |
| SR NO. | PROS | CONS |
| 1 | This calculator was less costly. | It was not capable of plotting graphs. |
| 2 | It had a credit card size. | This calculator had a smaller display. |

* MODERN SCIENTIFIC CALCULATOR

|  |  |  |
| --- | --- | --- |
| SR NO. | PROS | CONS |
| 1 | It can compute complex mathematical functions and equations. | It cannot solve integral calculus. |
| 2 | The computations can be done easily and in just few seconds. | It cannot plot graphs. |