| Name : | | | Score: | Annual Control of the |
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Translating Phrases

Translate each verbal phrase into an algebraic expression :

| 1) | Value of x is less than 9 | 2) | 10 is not more than x |
|------------------------------------|--|------|--|
| | is at usepole, itself is to the con- | | a node - al son al E |
| 3) | x is more than 15 | 4) | Value of x is less than or equal to 6 |
| | yether of a caster again up. | | Sinemare A |
| 5) | Value of x is atmost 7 | 6) | 4 is less than x |
| | | | 2 december 1980 and 1 |
| 7) | 12 is more than x | 8) | Value of x is not greater than 8 |
| Anadomica (Alegarian) | nother texterior | | a certicino de Ci |
| 9) | Value of x is greater than or equal to 1 | 10) | 11 is not more than x |
| | it กระทำ กล่าสองคุกจาก 200 ใจสมาธิก | (5.7 | Binada vest Alix No. 1999 |
| 11) | 19 is not less than x | 12) | x is greater than or equal to 3 |
| Michael Code Addison Communication | OF PORTED PAYOR SORT AND | | a shift ship is a |
| 13) | x is less than 18 | 14) | - Value of x is greater than 2 |
| digestal Company and the second | | | |
| 15) | Value of x is atleast 14 | 16) | 5 is less than or equal to x |
| | | | |

Side 1

| Score | • | |
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Translating Phrases

Translate each verbal phrase into an algebraic expression :

| (1) | Value of x is greater than or equal to 12 | 2) | 9 is less than x |
|--|--|-----|-----------------------------------|
| | | | |
| 3) | 3 is not less than x | 4) | x is greater than or equal to 14 |
| en e | - <u>3 tot kuu saa</u> mahii seera a na na aasaa | | हिंग्सिक्या राज्य राज्य |
| 5) | x is less than 12 | 6) | Value of x is greater than 8 |
| | | | i listere la acut flu cor i la |
| 7) | Value of x is atleast 5 | 8) | 16 is not more than x |
| 0) | | | |
| 9) | 20 is not more than x | 10) | 7 is less than or equal to x |
| 11) | Value of x is less than 6 | 12) | Value of x is not greater than 11 |
| | To see perconditions | (51 | M (15.4) Zasi Jan a |
| 13) | x is more than 4 | 14) | Value of x is atmost 19 |
| | | | 81, 600,6 2861.0 1 1 |
| 15) | Value of x is less than or equal to 15 | 16) | 10 is more than x |
| | Sid | 2 | |