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| Resultado de imagem para turquia bandeiraSmart School for Smart Age  Lesson plan - Erasmus + | |
| **Subject:** Mathematics | |
| **Number of lessons: 3** | |
| **Teachers: Rabia Bafra** | |
| **Topic:** Translating Math Sentences to Inequalities | |
| **Key words:**  Study.com, Maths | |
| **Lessons objectives:**  It is intended to promote the understanding of Equations, more precisely:   * Translate written expressions and sentences into algebraic expressions and equations. * Represent a given situation using equations and inequalities. | |
| **Resources**   * Computers with internetaccess; * Multimediaprojects; * Tablets with internetaccess; * Mobile Phones with internet access. | |
| **Lessons sequence/activity**   * Learn phrases that signal inequalities and understand the difference between each * Differentiate between the symbols that represent inequalities * Understand how to translate greater than or less than sentences into math problems using the symbols that represent inequalities | |
| **Web Tools** |  |
|  | Resultado de imagem para study.com logo<https://study.com>  math.com<http://www.math.com> |
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Smart School for Smart Age

**Lesson2**–**Canvas.net, ProProfs, MathsisFun**

**Sentences to Inequalities**

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| **1.** | **Learn** - Used in this video  https://study.com/academy/lesson/translating-number-sentences-to-inequalities.html#lesson |
| **2.** | **Pratice –**Inequalities  <http://www.math.com/school/subject2/practice/S2U3L4/S2U3L4Pract.html> |
| **3.** | **Quiz -**with Study.com  https://study.com/academy/practice/quiz-worksheet-translating-math-sentences-to-inequalities.html |