For each of the following select the level of measurement

* Nominal
* ordinal
* Interval
* Ratio

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| --- | --- | --- |
| 1.             The amount of money you have in your pocket right now  |  | ratio |
| 2.             Blood type  |  | nominal |
| 3.             Birth order  |  | ordinal |
| 4.             Reaction time in seconds  |  | ratio |
| 5.             Shoe size  |  | interval  |
| 6.             Number of siblings  |  | ratio |
| 7.             Number of prescription medications used daily  |  | ratio |
| 8.         Syringe needle lengths |  | ordinal |
| 9.             Level of pain (self report) |  | ordinal |
| 10.           Weight in pounds  |  | ratio |

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| 1. meaningful order, meaningful intervals between each other, and there is a true zero
 |
| 1. represent independent categories
 |
| 1. distance between not equal yet indicate meaningful order
 |
| 1. meaningful order, meaningful intervals between each other, and there is a true zero
 |
| 1. meaningful order, have meaningful intervals between each other, but there is no true zero
 |
| 1. meaningful order, meaningful intervals between each other, and there is a true zero
 |
| 1. meaningful order, meaningful intervals between each other, and there is a true zero
 |
| 1. distance between not equal yet indicate meaningful order e.g., length 4mm, 5mm and 8mm
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| 1. distance between not equal yet indicate meaningful order
 |
| 1. meaningful order, meaningful intervals between each other, and there is a true zero
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