

**Imagination Station (Istation):**

**Universal Screener Instrument Development for Grade 7**

**Technical Report 12-02**

**Imagination Station (Istation):  
Universal Screener Instrument Development for Grade 7**

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Southern Methodist University

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## Abstract

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# **Imagination Station (Istation): Universal Screener Instrument Development for Grade 7**

## **Introduction**

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. *Conceptual understanding*







## Item Writing Process

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## Teacher Review

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What is the most appropriate measurement unit for the length of a sub or hoagie?"

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## Conclusions



## References

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- ( ), & ( ), ( ). ( ). *Standards for educational and psychological testing*. , .
- , . . ( 00 ).  
 . *Journal of Technology, Learning, and Assessment*, 4( ).  
[// . . / / /](#)
- , . . ( 00 ).  
 . *Educational Measurement: Issues and Practice*, 27( ), - . 0. / .
- . 00 .00 .  
 , ,, , . & , . ( ). ( 00 ). *Adding it up: Helping children learn mathematics*. , .


*Content Sampling Matrix*

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## Appendix B: Content Description

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