

Imagination Station (Istation):

**Universal Screener Instrument Development for Grade 7** 

# RESEARCH IN MATHEMATICS EDUCATION

**Technical Report 12-02** 

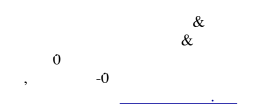
## Imagination Station (Istation):

## **Universal Screener Instrument Development for Grade 7**

Pooja Shivraj ! Leanne R. Ketterlin-Geller ! Diane G. Gifford

Southern Methodist University

Summer 2012



, . .

- , , , , . . . ,

0. . . , , , .

, , , , , , , , , . . Abstract

, ( ). - . . ,

,

•

• ,

•

#### **Table of Contents**

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

Introduction

. Conceptual understanding

.

.

**Item Writing Process** 

, . , Teacher Review -

,

,

,

,

.

,

( . .,

6

٠

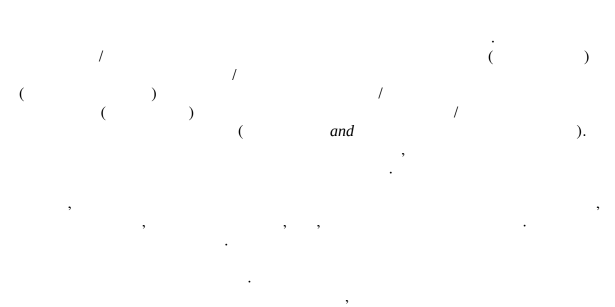
,

,

)

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

,



## Conclusions

•

•

.

•

References -

( ), & ( ). ( ). 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. , .

# Figure 1

#### Content Sampling Matrix

## Appendix B: Content Description

\$%&%'\$678+'

! "#\$%&"' (&) \* (#' %(\$+, +' +) &(") (%- . /%' ' (0&1( \$%3+804' :( 2(+&34#\$+&5(6/03"+) &' ("70"("7%1(8#' "(/%. /%' %&"(\* +"7(+&9+&+"%(

! "#\$%&"'(3) &&%3"("7%+/(\* ) /; (\* +"7(\$+, +\$+&5(6/03"+) &' (")(

() 6("7%(6) / 8(0-(<(=2(\* 7%/%(0(0&\$(=(0/%(6/03"+) &' :(

! "#\$%&"'(#'%(./).)/"+)&'(")( (/%40"+&5(")(0(.).#40"+)&()&("7%(=0'+'()6(0('08.4%(0&\$(%, 04#0"%("7%( /%0')&0=4%&%''

! "#\$%&"' ( (") (80; %(0&\$(+&"%/. /%"(7+' ") 5/08' (0&\$(3+/34%(5/0. 7'

!"#\$%&"'(

(")(80; %(0. . /) -+80"%(. /%\$+3"+)&'(

>&"%/. /%"(\$0"0(")(. /), +\$%("7%(=0'+'(6)/(. /%\$+3"+)&'(0&\$(")(%' "0=4+'7(%-. %/+8%&"04(. /)=0=+4+"+%'

?%"%/8+&%("7%(, 04+\$+"1()6('08.4+&5(8%"7)\$'(")(./%\$+3"()#"3)8%'

?%"%/8+&%("7%()#"3)8%()6(0&(%-.%/+8%&"(0&\$(./%\$+3"(\*7+37(%,%&"'(0/%(4+;%41(0&\$(#&4+;%412(0&\$(+6("7%(%-.%/+8%&"(+'(60+/()/(#&60+/

?%'+5&(0&\$(3) &\$#3"(0&(%-. %/+8%&"(")("%' "(. /%\$+3"+) &'

@)8.0/%(03"#04(/%'#4"'(")(./%\$+3"%\$(/%'#4"'

! "#\$%&"'('%4%3"2(A#' "+612(0&\$(#'%(0../)./+0"%('18=)4+3(/%./%'%&"0"+)&'(6)/(5+,%&('+"#0"+)&':(

B'%(045%=/0+3("%/8+&)4)51(C%:5:2(, 0/+0=4%2(%D#0"+)&2("%/82(3)%9+3+%&"2(+&%D#04+"12(%-./%''+)&2(3)&'''0&"E(3)//%3"41

B'%(, 0/+0=4%'(0&\$(0. . /) . /+0"%() . %/0"+)&'(")(\* /+"%(0&(%-. /%' '+) &2(0&(%D#0"+) &2(0&(+&%D#04+"12() /(0(' 1' "%B() 6(%D#0"+) &'() /( +&%D#04+"+%'("70"(/%. /%' %&"' (0(, %/=04(\$%' 3/+. "+) &(C%:5:2("7/%(4%' ' ("70&(0(&#B=%/2(7046(0' (40/5%(0' (0/%0(FE(

! "#\$%&' #( ! "#\$%&' (&%) \*' \$#+ (&\$+&"%, "%-% (\$&' &.\* (/\$#+ (&."+O&' &\$' 12%&+.&3' 2\*%-

! "#\$%&)#\*' 45%(\$#.6& (5&, 2+\$&+"5%"%5&, '#"-&#(& 22&.+\*"&)\*'5"'(\$-&+.&7%&/++"5#('\$%&, 2'(%&

!" # \$ & \$ () \*+, (-(./\$+, -\$O(1-(/,2\$+, -\$345(6,))))) = (-/.234, 56+, 67, -/.89; +, -4, 56; 28 < 71+96; 26-/.8 < 4, /.6978; +=/.68/+96+, -60217 < /.962; 6:>8//?-4 < /.942, +16) = (-/.234, 56+, 67, -/.89; +, -4, 56; 28 < 71+96; 26-/.8 < 4, /.6978; +=/.68/+96+, -60217 < /.962; 6:>8//?-4 < /.942, +16) = (-/.234, 56+, 67, -/.89; +, -4, 56; 28 < 71+96; 26-/.8 < 4, /.6978; +=/.68/+96+, -60217 < /.962; 6:>8//?-4 < /.942, +16) = (-/.234, 56+, 67, -/.89; +, -4, 56; 28 < 71+96; 26-/.8 < 4, /.6978; +=/.68/+96+, -60217 < /.962; 6:>8//?-4 < /.942, +16) = (-/.234, 56+, -6794, 56; 28 < 71+96; 26-/.8 < 4, /.6978; +=/.68/+96+, -60217 < /.962; 6:>8//?-4 < /.942, +16) = (-/.234, 56+, -6794, 56; 28 < 71+96; 26-/.8 < 4, /.6978; +=/.68/+96+, -60217 < /.962; 6:>8//?-4 < /.942, +16) = (-/.234, 56+, -6794, -6794, -67

- "#) A#' ?-&-\$\*5% (\$-&5%/+O, +-%&, "#-O-&' (5&/62#(5%"-&16&-2#/#(:&\$7%O=&\$7%6&5%3%2+, &' (5&7, -/89:+, -6;28<71+96;286:>/4860217</9& @A+2\*O%&B&?"%' &+.&1' -%&C&D%#: 7\$E&
- "#) \$#' F\$\*5% (\$-&', , 26&7%-%&.+"O\*2' -&#(&, "+12%O&-+23#(: &\$+&5%\$%"O#(%&O217 < /962;63849 < 96+, -6=B14, -/89
- ! "#\$%&' #C F\$\*5% (\$-&/0+17+: /6; 28 < 71+9&.+"&: #3% (&#(, \*\$&3' 2\*%-&=-\*".' /%&' "%' =&'' \$%=&' (5&5% (-#\$6&, "+12% O-E&

 $F^{*5\%}(\$-\&-\%2\%/\$k', , "+, "#' \%\&; +<\&' (5\&7''\%<5\#O\%(-#+('2\&-7', \%-\&+\&O+5\%2\&''\%'2<; +"25\&-#**' $#+(-&' (5\&9210/6+60+84/:B62;6)) \\382E1/<9\&\#(/2*5\#(:&O*2$#-$\%, \&, "+12\%O-E\&\#(3+23\#(:&-*''.'/\%\&' ''\%'-&' (5\&/#''/*O.\%''\%(/\%-&+.&/#''/2\%-&' (5&3+2*O\%-&+.&, "#-O-&' (5\&/62\#(5\%''-=&#(/2*5\#(:&-*''.'/\%\&'''\%' a' (5\&/2/*2' $#(:&7\%\&''')' 5#*-&+''`&5#''O\%\%'''`&:#3\%(\&7\%/#''/*O.\%''''(/\%&+'``&''''''')) \\ +.&' &/#''/2\%\&$ 

- "#)%#" F\$\*5%(\$-&/+((%/\$&\$7%#"&; +"H&+(&, "+, +"\$#+('2#\$6&; #\$7&\$7%#"&; +"H&+(&'"%'&'(5&3+2\*O%16&4, 0/9:45+:4, 5694<41+862EF/=:9#6
- "#) G#' F\$\*5% (\$-&\* (5%"-\$' (5&\$7' \$&#.&' &9=+1/6;+=:28&5%-/"#1%-&7+; &/+""%-, + (5#(: &2%(: \$7-&#(&\$; +&-#O#2' "&+1>%/\$-&' "%&"%2' \$%5=&\$7% (&\$7% &

! "#\$%&"'() \* \*+, ("-%./(O1/2(1&(\*/1\*1/".1&)+.", ("1(3(.&4+#\$.&5(41&6%/".&5()71&5(\$.88%/%&") #&."'(18(7%)' #/%7%&"("1('1+6%(\*/19+%7'(.&61+6.&5(/)"%'('#4-()'(71".1&()"()(41&'")&"('\*%\$:(

! "#\$%&"'()+'1( (O-%&("-%, (O1/2(O."-("-%(4./4#78%/%&4%3(/)\$.#'3()&\$(\$.)7%"%/(18()(4./4+%;(O-%&("-%, (<.&\$("-%)/%)(18()('%4"1/(18()(4./4+%;(O-%&("-%, (7)2%('4)+%(\$/)O.&5':

! "#\$%&\$' () \*

9.3.\$6/.7:-4

- ! "#\$%&' #( ! "#\$"%&' "#()\*+\$, ++%)\$(+)-./"0' #)#' \*#+\$#)01)/+.2)%' 3\*+/#)450' %\$"%&6%.\$' /.2)%' 3\*+/#1), (02+)%' 3\*+/#1)"%\$+&+/#1)/.\$"0%.2) %' 3\*+/#1).%8)"//.\$"0%.2)%' 3\*+/#9)
- ! "#%&' #) \* : %8 + /#% . %8)(+)3 + . %%&)01)(+) . \*#02' +)- . 2' +)01) . )%' 3 \* + /;)"% + / </+ \$)(+) . \*#02' +)- . 2' +). #)(+)8"#% . %5 +)01)(+)%' 3 \* +/)1/03) = +/0)0%) . )%' 3 \* +/)2"% +;) . %8)8 + \$ + / 3"% +)(+) . \*#02' +)- . 2' +)01)/+ . 2)%' 3 \* +/#
- ! "#\$%&' #) >+50&%"=+)\$(+)8"11+/+%5+)\*+\$, ++%)/.\$"0%.2).%8)"//.\$"0%.2)%' 3\*+/#
- ! "#\$%&' #' ?2.5+)/.\$"0%.2).%8)"//.\$"0%.2)%' 3\*+/#)4. <</0@"3.\$"0%#9)0%).)%' 3\*+/)2"%+).%8)A' #\$"1B)\$(+)<2.5+3+%\$)01)\$(+)%' 3\*+/
- ! "#\$%&' #( " C2. ##"1B)"//. \$"0%. 2)%' 3\*+/#). #)%0%D/+<+. \$"%&6%0%D\$+/3"%. \$"%&)8+5"3.2#
- ! "#\$%&' #+ E"%8)\$ (+)50330%)1.5\$0/#). %8)&/+. \$+#\$)50330%)1.5\$0/)01)\$, 0)0/)30/+)%' 3\*+/#

!"#\$%&'#,

! "#-#"

! "#-#,

! "#-#)

! "#\$%&(#\*

! "#\$%&' #' (

! "#\$%&(#(

!"#\$%&'#(,

! "#\$%&' #(+

! "#\$%&' #\*)

! "#\$%&' #()

! "#\$%&' #( !"#\$%&'()%\*#)+&, \*%)-\$, .#/)\*(01%#\$23#/)-\$").#, 3)1')-)+&, \*%)%+&-\$, .#

! "#\$%&' #) 450.1+#)%\*#)+#.-%1\$3\*&O)6#%7##\$)%\*#).#\$, %\*3)1')%\*#)%\*+##)3&"#3)1')-)+&, \*%%+&-\$, .#)%1)"#8#.10)%\*#)9(%\*-, 1+#-\$): \*#1+#;

! ''#\$%&' #''