

Primary Math: Number and Operations in Base Ten: Operations in Base Ten: Multiplication and Division ≤ 20 & Multiplication and Division ≤ 100 :

Students: Multiplication and Division ≤ 20 :

Students:	RIT 211-220: <i>No Skills Listed</i>
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Students: **RIT 201-210:**
No Skills Listed

Multiplication and Division ≤ 100 :

RIT 211-220:	
211	Determines the quotient (2-digit dividend and 1-digit divisor; dividend ≤ 100 ; numerals shown; horizontal representation)
213	Determines the quotient (2-digit dividend and 1-digit divisor; dividend ≤ 100 ; numerals shown; horizontal representation)

RIT 201-210:
No Skills Listed

Students:	RIT 191-200:						
	<table border="1"> <tr> <td style="background-color: #424242; color: white; text-align: center;">196</td> <td style="background-color: #e0f2f1;">Determines basic multiplication facts (product ≤ 20; vertical representation)</td> </tr> <tr> <td style="background-color: #424242; color: white; text-align: center;">197</td> <td style="background-color: #e0f2f1;">Determines basic multiplication facts (product ≤ 20; vertical representation)</td> </tr> <tr> <td style="background-color: #424242; color: white; text-align: center;">198</td> <td style="background-color: #e0f2f1;">Determines basic multiplication facts (product ≤ 20; horizontal representation)</td> </tr> </table>	196	Determines basic multiplication facts (product ≤ 20 ; vertical representation)	197	Determines basic multiplication facts (product ≤ 20 ; vertical representation)	198	Determines basic multiplication facts (product ≤ 20 ; horizontal representation)
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197	Determines basic multiplication facts (product ≤ 20 ; vertical representation)						
198	Determines basic multiplication facts (product ≤ 20 ; horizontal representation)						

Students: **RIT 181-190:**
No Skills Listed

RIT 191-200:	
197	Determines the product (1-digit factors; product ≤ 100 ; numerals shown; vertical representation)
199	Determines basic multiplication facts (product ≤ 50 ; horizontal representation)

RIT 181-190:

182	Determines the product (10 x 1-digit factor; product ≤ 100 ; numerals shown; vertical representation)
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