Student Work – Expression for the Area
Student Whiteboards

Q: Where does 3a come in?

3a

3a

3a

\(3a^2\)

\(3a\)

\(3a\)

\(3a^2\)

\(3a\)

This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
Student Work – Expression for the Area
Student Whiteboards

This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
Student Work – Expression for the Area
Student Whiteboards

This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
Student Work – Expression for the Area
Student Whiteboards

This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
Student Work – Expression for the Area
Student Whiteboards

This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
Student Work – Expression for the Area
Student Whiteboards

This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.
This material accompanies a videotaped lesson on Inside Mathematics (www.insidemathematics.org): Multiplying Polynomials Using and Area Model: Public Lesson. Austin, Texas: the Charles A. Dana Center at The University of Texas at Austin.