



MATH-ON-A-STICK ANGLES

While you are visiting the Topsfield Fair, learn a little math along the way!

Math-On-A-Stick Angles at the Topsfield Fair

Topsfield Fair has everything on a stick - even math! While you explore the fairgrounds identify different angles that you see. Fill out this game card by listing where you found each angle.

Example: A slice of pizza is an example of an acute angle. Next to "Acute," write "slice of pizza."

Acute:

Right:

Obtuse:

Straight:

Show this completed game card to the Education Shed located in the New Meadows Area.



Math-On-A-Stick Angles at the Topsfield Fair

Topsfield Fair has everything on a stick - even math! While you explore the fairgrounds identify different angles that you see. Fill out this game card by listing where you found each angle.

Example: A slice of pizza is an example of an acute angle. Next to "Acute," write "slice of pizza."

Acute:

Right:

Obtuse:

Straight:

Show this completed game card to the Education Shed located in the New Meadows Area.



Math-On-A-Stick Angles at the Topsfield Fair

Topsfield Fair has everything on a stick - even math! While you explore the fairgrounds identify different angles that you see. Fill out this game card by listing where you found each angle.

Example: A slice of pizza is an example of an acute angle. Next to "Acute," write "slice of pizza."

Acute:

Right:

Obtuse:

Straight:

Show this completed game card to the Education Shed located in the New Meadows Area.



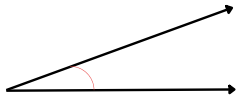
MATH-ON-A-STICK ANGLES

While you are visiting the Topsfield Fair, learn a little math along the way!

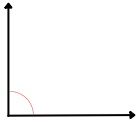
Math-On-A-Stick Angles at the Topsfield Fair

Use the following definitions and diagrams to help when looking for angles around the fairgrounds.

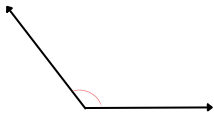
Acute: Angle size less than 90 degrees



Right: Angle size equal to 90 degrees



Obtuse: Angle size greater than 90 degrees



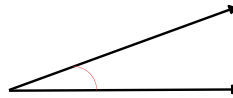
Straight: Angle size equal to 180 degrees



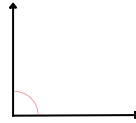
Math-On-A-Stick Angles at the Topsfield Fair

Use the following definitions and diagrams to help when looking for angles around the fairgrounds.

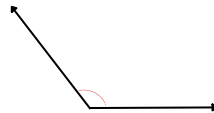
Acute: Angle size less than 90 degrees



Right: Angle size equal to 90 degrees



Obtuse: Angle size greater than 90 degrees



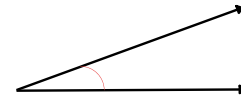
Straight: Angle size equal to 180 degrees



Math-On-A-Stick Angles at the Topsfield Fair

Use the following definitions and diagrams to help when looking for angles around the fairgrounds.

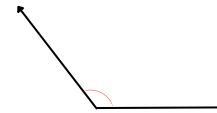
Acute: Angle size less than 90 degrees



Right: Angle size equal to 90 degrees



Obtuse: Angle size greater than 90 degrees



Straight: Angle size equal to 180 degrees

