

March 23, 2015 ^{1st} _{2nd}

Starter

Five actors, Billy Hunt, Ryan McCrazy, Jimmy Lymmon, Lauren Fender and Rosanna Folia, are shooting a scene in a new movie.

- Billy managed to do the scene correctly in 5 takes, then in every 7th take afterwards.
- Ryan managed to do the scene perfectly in the first take, but then he lost his touch and managed to do the scene correctly in every 9th take afterwards.
- Jimmy took 10 takes to do the scene correctly, but then he managed to do the scene correctly in every 4th take afterwards.
- Lauren wasn't very sure but she did the scene perfectly on the 4th take, however after that she took 6 takes to do the scene perfectly.
- Rosanna was perfect on the first and second takes, however after that she managed to do the scene correctly every 5th take.

How many takes did it take to shoot the scene?

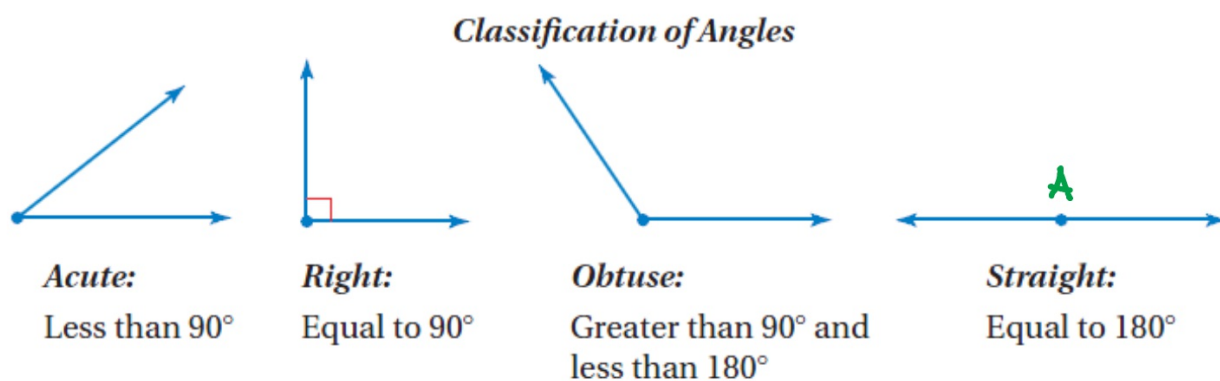


GoodDo!

3/23 Adjacent / Vertical Angles

Remember from last year:

What are the different types of angles?



Definition of ANGLE:

2 rays with a common endpoint

New word: ADJACENT

next to each other,
one side in common

When two states are **adjacent**,



they are next to each other and they share a common border.

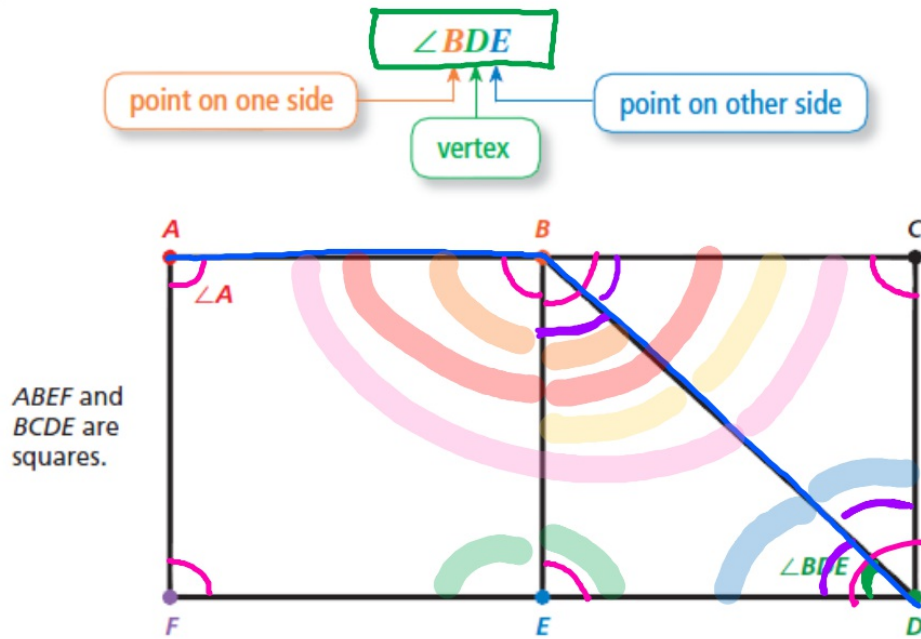


With your partner, come up with a list of things that could be considered 'adjacent.'

lunch tables
chairs / desks
classrooms
hamburger bun (cutless)
stacked white boards
hotel rooms
coins in a roll

Work with a partner. Some angles, such as $\angle A$, can be named by a single letter. When this does not clearly identify an angle, you should use three letters, as shown.

\angle
means
"angle"



ABEF and BCDE are squares.

- Name all the right angles, acute angles, and obtuse angles.
- Which pairs of angles do you think are *adjacent*? Explain.

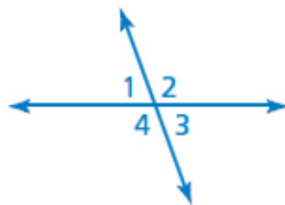
a) right \angle 's acute: obtuse:
 $\angle ABE$ $\angle EBC$ $\angle BDE$ $\angle ABD$
 $\angle EFA$ $\angle BCD$ $\angle CBD$
 $\angle BED$ $\angle EDC$ $\angle DBE$
 $\angle A$ $\angle FEB$ $\angle BDC$

b)

Adjacent Angles

Words Two angles are **adjacent angles** when they **share a common side and have the same vertex.**

Examples



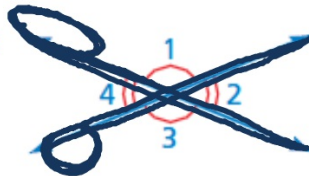
$\angle 1$ and $\angle 2$ are adjacent.

$\angle 2$ and $\angle 4$ are not adjacent.

Vertical Angles

Words Two angles are **vertical angles** when they are **opposite angles formed by the intersection of two lines.** Vertical angles are **congruent angles**, meaning they have the same measure.

Examples



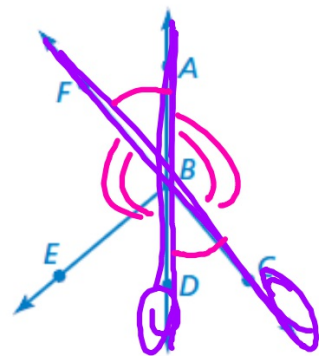
$\angle 1$ and $\angle 3$ are vertical angles.

$\angle 2$ and $\angle 4$ are vertical angles.

Use the figure shown.

a. Name a pair of adjacent angles.

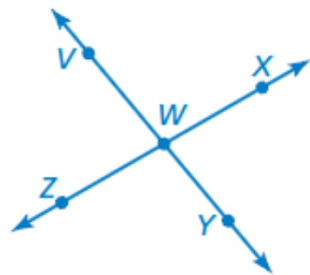
b. Name a pair of vertical angles.



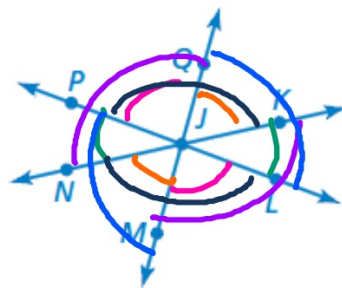
● **On Your Own**

Name two pairs of adjacent angles and two pairs of vertical angles in the figure.

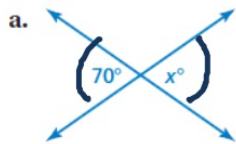
1.



2.

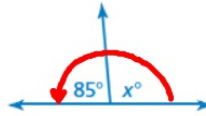


Tell whether the angles are *adjacent* or *vertical*. Then find the value of x .



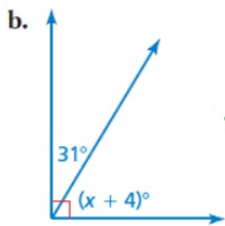
Vertical
 $70 = x$

3.



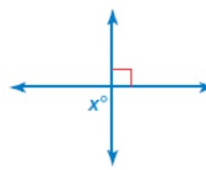
Adjacent

$$\begin{aligned} x + 85 &= 180 \\ - 85 & \quad - 85 \\ \hline x &= 95 \end{aligned}$$



Adjacent
 $31 + (x + 4) = 90$
 $x + 35 = 90$
 $- 35 \quad - 35$
 $x = 55$

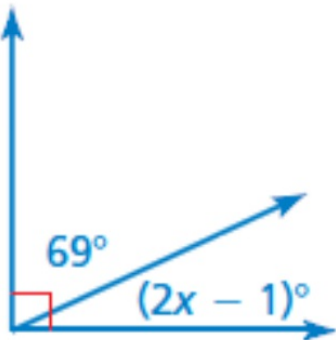
4.



V.A.

$$x = 90$$

5.

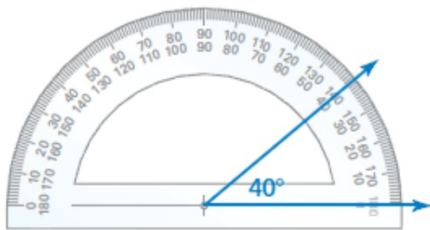


Adj.

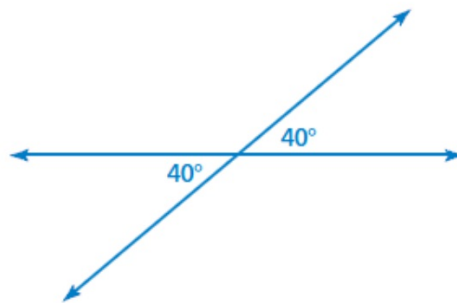
$$\begin{aligned} 69 + (2x - 1) &= 90 \\ 2x + 68 &= 90 \\ - 68 \quad - 68 \\ \hline 2x &= 22 \\ \frac{2x}{2} \quad \frac{22}{2} \\ \hline x &= 11 \end{aligned}$$

Using a protractor, draw a pair of vertical angles that measure 40°

Step 1: Use a protractor to draw a 40° angle.



Step 2: Use a straightedge to extend the sides to form two intersecting lines.



Determine whether the statement is *always*, *sometimes*, or *never* true.

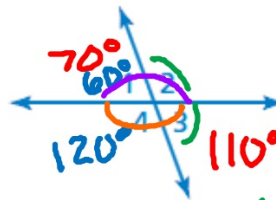
21. When the measure of $\angle 1$ is 70° ,
the measure of $\angle 3$ is 110° . **Never**

22. When the measure of $\angle 4$ is 120° ,
the measure of $\angle 1$ is 60° . **Always**

23. $\angle 2$ and $\angle 3$ are congruent. **Sometimes (90°)**

24. The measure of $\angle 1$ plus the measure of $\angle 2$ equals
the measure of $\angle 3$ plus the measure of $\angle 4$.

Always



Homework

White WS1

Due Wednesday