

# Angles recap

A quick recap of angles from last week to go over different types of angles in a more practical way.

By the end of this powerpoint, you will have all the information you need to complete today's practical task.

First, you can look at each type of angles you looked at last week in a slightly different way.

# Right angle

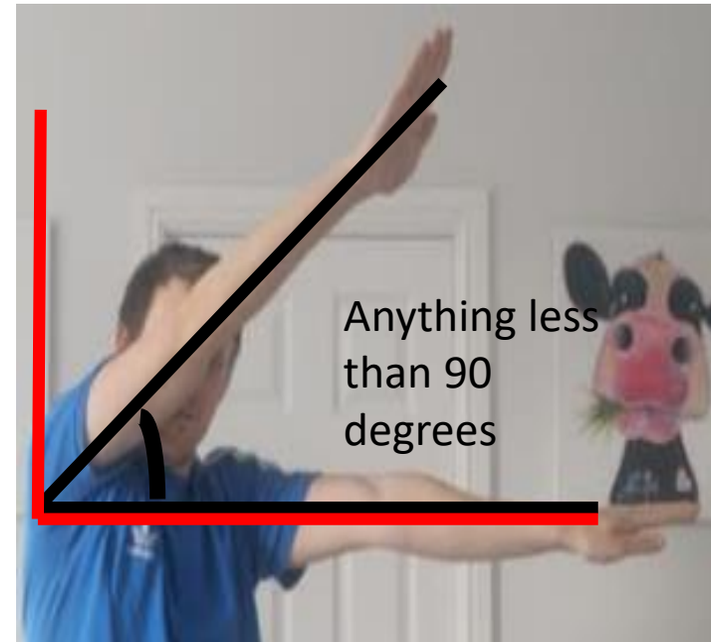
A right angle is an angle of exactly  $90^\circ$



You can show this easily with your arms.

# Acute angle

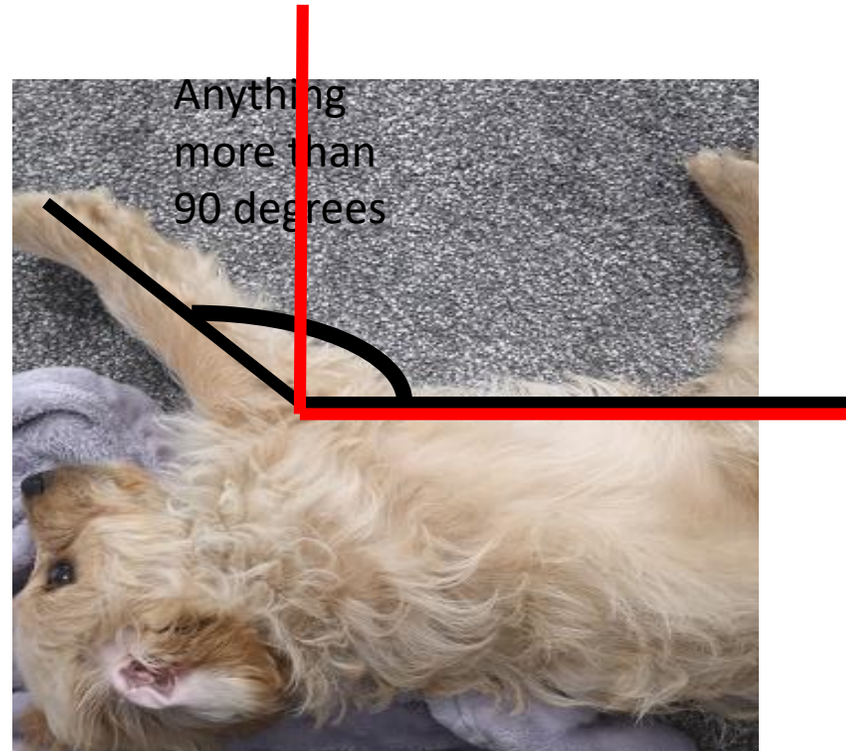
An acute angle is an angle of which is less than  $90^\circ$



You can once again show this with your arms.

# Obtuse angle

An obtuse angle is an angle of which is more than  $90^\circ$



No more arms, we can show it on a puppy which is obviously better!

# Last part before the task

Pick one (or more) of the videos below about angles to further enhance your learning.

<https://www.youtube.com/watch?v=9RTM418qfdI&t=57s> – very educational (would recommend)

<https://www.youtube.com/watch?v=NVuMULQjb3o> – a silly angles song (I liked it)

<https://www.youtube.com/channel/UCxoDMG0tvaY05Xobvtqw5nw> - a teaching robot (pretty cool)

# Task

Try to find at least one right angle, one obtuse angle and one acute angle object in your house.

## Tips

If you are struggling, you could use chalk and draw the angles outside.

You might want to use your body to create an angle.

Look for pets – they can help.

Furniture?

Clocks could help with this task.

Try to be as creative as you can and make sure you have fun!

Please feel free to show of your creative ways by sending pictures of your angles to our Y5 email.

(Note to parents: could you use initials for children's names in the emails for safeguarding purposes and state which class your child is in 😊)

Tip: If you don't have a right angle handy when you want to measure an angle then you could always use the corner of a book!

