### <u>Measuring Angles</u> – www.m4ths.com <u>Task 1 – Naming Angles</u>

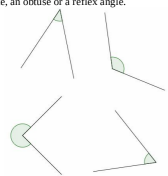
Fill out the table below

riii out the table below	
Angle Name	Size/Size range
Acute angle	
Right Angle	
Obtuse Angle	

### Task 2 – Measuring Angles

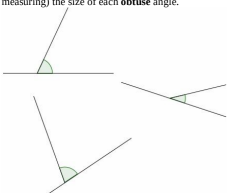
Reflex Angle

Measure the size of each angle below (The shaded one) and write down if the angle is an acute, an obtuse or a reflex angle.

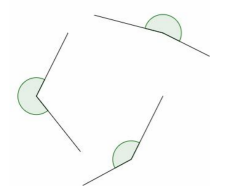


Task 3-Measuring/Knowing Angle Facts

Measure each **acute** angle shown on the straight lines below and hence write down (without measuring) the size of each **obtuse** angle.



Task 4 – Measuring Larger Angles
Find the size of each obtuse angle below.
BE CAREFUL!



Task 5 - Drawing Angles

Using the space below draw an angle measuring:

(a) 47°

(b)  $134^{\circ}$ 

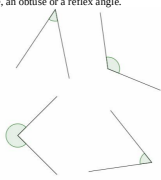
## $\underline{\textbf{Measuring Angles}} - www.m4ths.com$

<u>Task 1 – Naming Angles</u> Fill out the table below

Angle Name	Size/Size range
Acute angle	
Right Angle	
Obtuse Angle	
Reflex Angle	

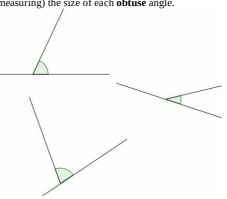
Task 2 – Measuring Angles

Measure the size of each angle below (The shaded one) and write down if the angle is an acute, an obtuse or a reflex angle.



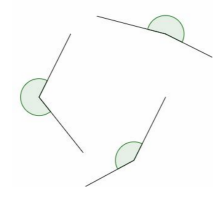
Task 3-Measuring/Knowing Angle Facts

Measure each acute angle shown on the straight lines below and hence write down (without measuring) the size of each obtuse angle.



Task 4 - Measuring Larger Angles

Find the size of each **obtuse** angle below. BE CAREFUL!



Task 5 - Drawing Angles

Using the space below draw an angle measuring:

(a) 47°

(b)  $134^{\circ}$ 

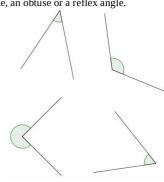
# Measuring Angles – www.m4ths.com

Task 1 – Naming Angles
Fill out the table below

Angle Name	Size/Size range
Acute angle	
Right Angle	
Obtuse Angle	
Reflex Angle	

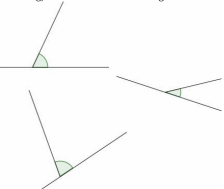
#### Task 2 – Measuring Angles

Measure the size of each angle below (The shaded one) and write down if the angle is an acute, an obtuse or a reflex angle.



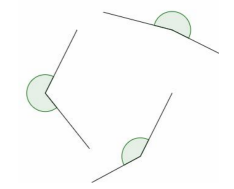
Task 3-Measuring/Knowing Angle Facts

Measure each **acute** angle shown on the straight lines below and hence write down (without measuring) the size of each **obtuse** angle.



Task 4 – Measuring Larger Angles

Find the size of each **obtuse** angle below. BE CAREFUL!



Task 5 - Drawing Angles

Using the space below draw an angle measuring:

(a) 47°

(b)  $134^{\circ}$ 

(c) 227°

(c) 227°

(c) 227°