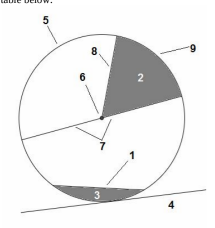
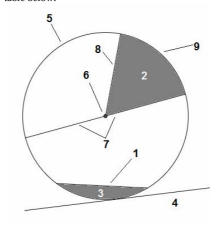
Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



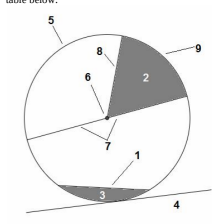
Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =

Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



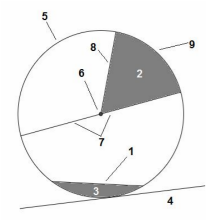
Segmen	it =	Radius =	Chord =
Tangen	t =	Circumference =	Arc =
Sector -	_	Diameter -	Centre -

## Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



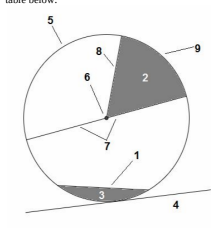
Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =

Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



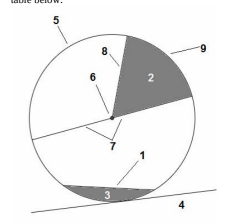
Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =

Naming Circle Parts
Write a number next to each circle part in the table below.



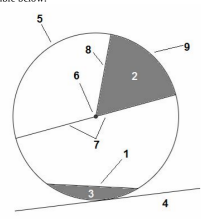
Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =

Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



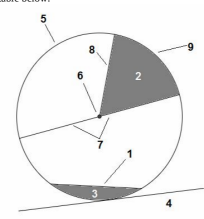
Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =

Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



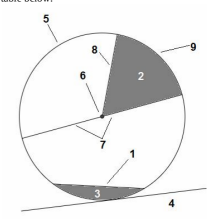
Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =

Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =

Naming Circle Parts www.m4ths.com Write a number next to each circle part in the table below.



Segment =	Radius =	Chord =
Tangent =	Circumference =	Arc =
Sector =	Diameter =	Centre =