




New Maths GCSE: G9 - Parts of a Circle

Name:.....

Date:.....

What do you call the green line in this Circle?



A Radius	C Diameter
B Circumference	D Chord

Correct Answer: A B C D

Explanation:

.....

.....


.....

.....

.....

.....

What do you call the red line in this Circle?



A Radius	C Diameter
B Circumference	D Chord

Correct Answer: A B C D

Explanation:

.....

.....


.....

.....

.....

.....

What do you call the blue line in this Circle?



A Radius	C Diameter
B Circumference	D Chord

Correct Answer: A B C D

Explanation:

.....

.....


.....

.....

.....

.....

What do you call the orange line in this circle?



A Radius **C** Diameter
B Circumference **D** Chord

Correct Answer: A B C D

Explanation:

.....

.....

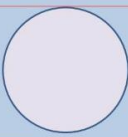
.....

.....

.....

.....

The red line shows us a....



A) Outer chord B) Tangent
 C) Bisector D) Interceptor

www.coopsonline.co.uk

Correct Answer: A B C D

Explanation:

.....

.....


.....

.....

.....

.....

What is this....



A) Sector B) Fraction
 C) Slice D) Angle

www.coopsonline.co.uk

Correct Answer: A B C D

Explanation:

.....

.....


.....

.....

.....

.....

What shape is this....



A) Sector B) Segment
 C) Hemicircle D) Crsecent

www.coopsonline.co.uk

Correct Answer: A B C D

Explanation:

.....

.....


.....

.....

.....

.....

Half of the diameter is the.....



A) Width B) Height

C) Radius D) Circumference

www.coopsonline.co.uk

Correct Answer: A B C D

Explanation:

.....


.....

.....

.....

.....

The red line shows us



A) A Partial perimeter B) A Semi Circumference

C) A Curve D) An Arc

www.coopsonline.co.uk

Correct Answer: A B C D

Explanation:

.....


.....

.....

.....

.....

The length from the centre to the edge is the....



A) Radius B) chord

C) Diameter D) Bisector

www.coopsonline.co.uk

Correct Answer: A B C D

Explanation:

.....

.....

.....

.....

.....