

Assignment 1

kummitha jhanavi

March 2022

SOLUTION:

Radius r ,

$$OP = OQ = r$$

Given, $QR = OP$

$$OP = OQ = QR = r$$

In ΔOQR , $OQ = QR$

$$\angle QOR = \angle ORP = 20$$

And $\angle OQP = \angle QOR + \angle ORQ$ because exterior angle of a triangle is equal to the sum of the two opposite interior angles

$$\angle OQP = 20 + 20$$

$$\angle OQP = 40$$

Now in ΔOPQ

sum of angles in a triangle is 180

$$\angle POQ = 180 - (\angle OPQ + \angle OQP)$$

$$\angle POQ = 180 - 40 - 40$$

$$\angle POQ = 100$$

Now $\angle x + \angle POQ + \angle QOR = 180$ (sum of angles in straight is 180)

$$\angle x + 100 + 20 = 180$$

$$\angle x = 60$$

hence value of x is 60 degree

- (b) In the figure given below 'O' is the centre of the circle. If $QR = OP$ and $\angle ORP = 20^\circ$. Find the value of 'x' giving reasons. [3]

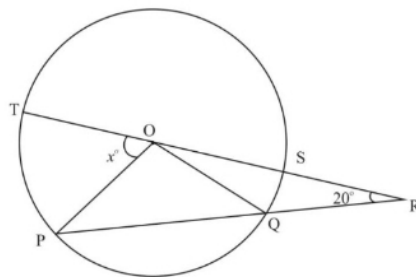


Figure 1: figure

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assignment 1 figure.jpg

main.tex

Source

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```
1 \documentclass{article}
2 \usepackage[utf8]{inputenc}
3 \usepackage{graphicx}
4
5 \title{Assignment 1}
6 \author{kummitha jhanavi}
7 \date{March 2022}
8
9 \begin{document}
10
11 \maketitle
12 \begin{figure}
13   \centering
14   \includegraphics[width=\linewidth]{assignment 1 figure.jpg}
15   \caption{figure}
16   \label{fig:my_label}
17 \end{figure}
18
19 SOLUTION:
20
21 Radius r,
22
23  $OP = OQ = r$ 
24
25 Given,  $QR = OP$ 
26
27  $OP = OQ = QR = r$ 
28
29 In  $\Delta OQR$ ,  $OQ = QR$ 
30
31  $\angle QOR = \angle ORP = 20$ 
```

File outline

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31

$$\angle QOR = \angle ORP = 20$$

32

33

And $\angle OQP = \angle QOR + \angle ORQ$

34

because exterior angle of a triangle is equal to the sum of the two opposite interior angles

35

36

$$\angle OQP = 20 + 20$$

37

38

$$\angle OQP = 40$$

39

40

Now in ΔOPQ

41

42

sum of angles in a triangle is 180

43

44

$$\angle POQ = 180 - (\angle OPQ + \angle OQP)$$

45

46

$$\angle POQ = 180 - 40 - 40$$

47

48

$$\angle POQ = 100$$

49

50

Now $\angle x + \angle POQ + \angle QOR = 180$ (sum of angles in straight is 180)

51

52

$$\angle x + 100 + 20 = 180$$

53

54

$$\angle x = 60$$

55

56

hence value of x is 60 degree

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58

59

60

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```

36  $\angle OQP = 20 + 20$ 
37
38  $\angle OQP = 40$ 
39
40 Now in  $\Delta OPQ$ 
41
42 sum of angles in a triangle is 180
43
44  $\angle POQ = 180 - (\angle OPQ + \angle OQP)$ 
45
46  $\angle POQ = 180 - 40 - 40$ 
47
48  $\angle POQ = 100$ 
49
50 Now  $\angle x + \angle POQ + \angle QOR = 180$  (sum of angles in straight is 180)
51
52  $x + 100 + 20 = 180$ 
53
54  $x = 60$ 
55
56 hence value of x is 60 degree
57
58
59
60
61
62
63
64
65  $\end{document}$ 
66

```

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Python 3.10.4 (tags/v3.10.4:9d38120, Mar 23 2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

`x=input("Enter the value of angle x:")`

Enter the value of angle x:60

`print("We know that OP = OQ = r , r is radius")`

We know that OP = OQ = r , r is radius

`print("Here in triangle POQ is isosceles triangle with two sides (OP = OQ) as equal, Therefore angle OPQ and angle OQP are equal")`

Here in triangle POQ is isosceles triangle with two sides (OP = OQ) as equal, Therefore angle OPQ and angle OQP are equal

`print("Consider angle OPQ as A implies that angle OQP is A")`

Consider angle OPQ as A implies that angle OQP is A

`print("Consider angle POQ as C")`

Consider angle POQ as C

`print("Consider angle QOR as B")`

Consider angle QOR as B

`print("We need to find value of angle B")`

We need to find value of angle B

`A = input(40)`

40

`print("Sum of all angles in a triangle is 180")`

Sum of all angles in a triangle is 180

`print("In triangle POQ, angles A+A+C = 180")`

In triangle POQ, angles A+A+C = 180

`print("This implies that C = 180 - 40 - 40")`

This implies that C = 180 - 40 - 40

`print("C = 100")`

C = 100

`print("Sum of angles in straight line is 180")`

Sum of angles in straight line is 180

`print("x + C + B = 180")`

x + C + B = 180

`print("60 + 100 +B = 180")`

60 + 100 +B = 180

`print("B = 20")`

B = 20

`print("Given angle ORP = 20")`

Given angle ORP = 20

`print(" hence angle QOR = angle = ORP = 20")`

hence angle QOR = angle = ORP = 20

`print("Hence triangle QOR is isosceles triangle")`

Hence triangle QOR is isosceles triangle

`print("Therefore QR = OQ, We know OQ = OP implies that QR = OP")`

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ENG

10:42

01-04-2022



2


```
print("Consider angle OPQ as A implies that angle OQP is A")
Consider angle OPQ as A implies that angle OQP is A
print("Consider angle POQ as C")
Consider angle POQ as C
print("Consider angle QOR as B")
Consider angle QOR as B
print("We need to find value of angle B")
We need to find value of angle B
A = input(40)
40
print("Sum of all angles in a triangle is 180")
Sum of all angles in a triangle is 180
print("In triangle POQ, angles A+A+C = 180")
In triangle POQ, angles A+A+C = 180
print("This implies that C = 180 - 40 - 40")
This implies that C = 180 - 40 - 40
print("C = 100")
C = 100
print("Sum of angles in straight line is 180")
Sum of angles in straight line is 180
print("x + C + B = 180")
x + C + B = 180
print("60 + 100 + B = 180")
60 + 100 + B = 180
print("B = 20")
B = 20
print("Given angle ORP = 20")
Given angle ORP = 20
print("hence angle QOR = angle = ORP = 20")
hence angle QOR = angle = ORP = 20
print("Hence triangle QOR is isosceles triangle")
Hence triangle QOR is isosceles triangle
print("Therefore QR = OQ, We know OQ = OP implies that QR = OP")
Therefore QR = OQ, We know OQ = OP implies that QR = OP
print("hence for x = 60 , QR = OP, hence proved")

SyntaxError: unterminated string literal (detected at line 1)
print("For x = 60 , QR = OP , hence proved")

For x = 60 , QR = OP , hence proved
```

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