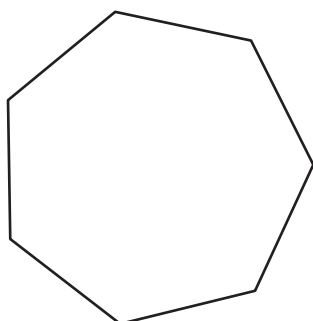


Exterior Angle

Find the exterior angle for each regular polygon. Round the answer to nearest whole number.

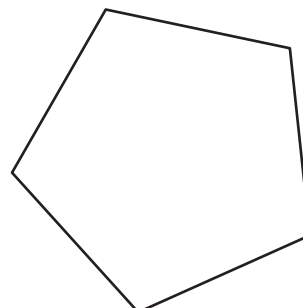
1)



Number of sides = _____

Each exterior angle = _____

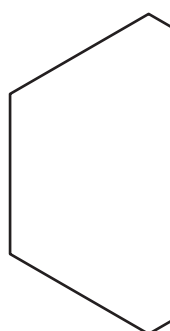
2)



Number of sides = _____

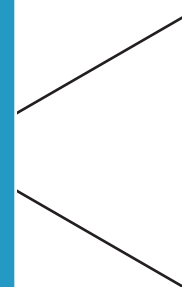
Each exterior angle = _____

3)



Number of sides = _____

Each exterior angle = _____



Number of sides = _____

Each exterior angle = _____

5) regular 19-gon

Number of sides = _____

Each exterior angle = _____

6)

Number of sides = _____

Each exterior angle = _____

7) regular 15-gon

Number of sides = _____

Each exterior angle = _____

8) regular 20-gon

Number of sides = _____

Each exterior angle = _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please
log in to
download this
worksheet.

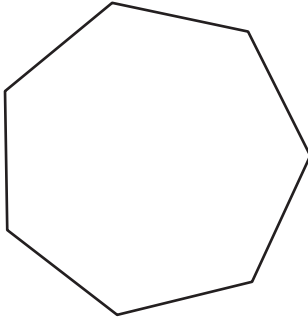
Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

Exterior Angle

Find the exterior angle for each regular polygon. Round the answer to nearest whole number.

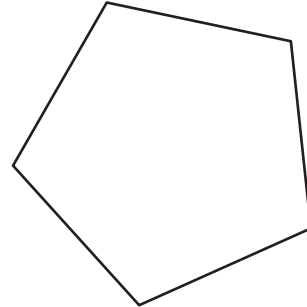
1)



Number of

Each exterior a

2)



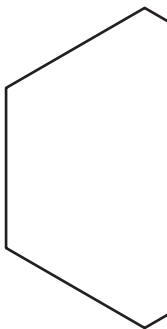
Number of sides =

5

Interior angle =

72°

3)



Number of

Each exterior a

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Number of sides =

3

Interior angle =

120°

5) regular 19-gon

Number of

Each exterior angle =

19°

Each exterior angle =

33°

7) regular 15-gon

Number of sides =

15

Each exterior angle =

24°

8) regular 20-gon

Number of sides =

20

Each exterior angle =

18°