

uni-
one



Ex: unit

bi-
two



Ex: bisect

tri-
three



Ex: triangle

quad-
four



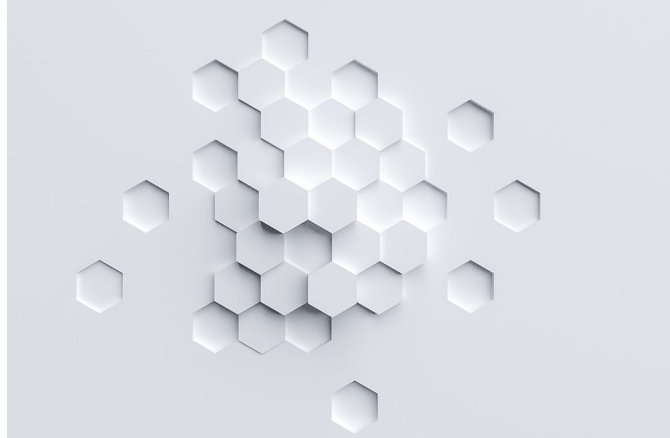
Ex: quadrilateral

pent-
five



Ex: pentagon

hex-
six



Ex: hexahedron

sept-
seven



Ex: septagon

oct-
eight



Ex: octangular

non-
nine



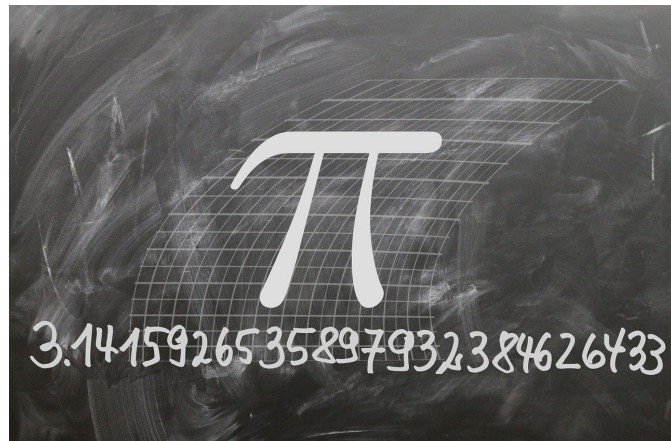
Ex: nonagon

deca-
ten



Ex: decade

decim-
tenth



Ex: decimal

cent-
hundred



Ex: centimeter

milli-
thousand



Ex: millennium

inter-
between



Ex: intersect

intra-
within



Ex: intra-related

sub-
under



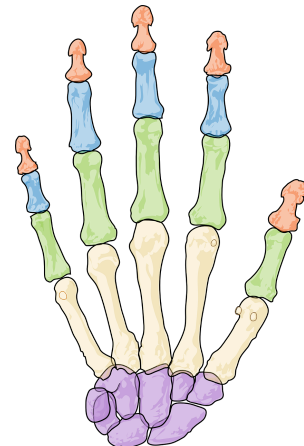
Ex: substitute

trans-
across



Ex: translate

dia-
through/across



Ex: diameter

peri-
around



Ex: perimeter

ex-
from/out



Ex: exponent

-lat-
broad/wide



Ex: equilateral

ob-
toward/over



Ex: oblique

de-
down/from



Ex: decrease

-tract-
pull/drag



Ex: subtract

multi-
many



Ex: multiple

-plic-
fold



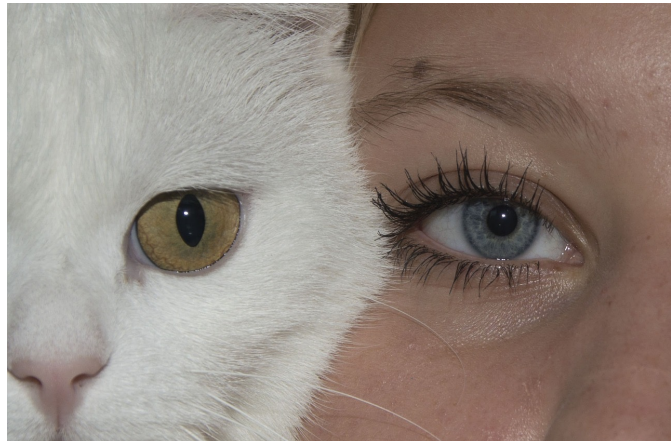
Ex: multiplication

equ-
equal



Ex: equivalent

di/dif-
not/negative



Ex: difference

-fer-
bear/carry



Ex: difference

fract-
break



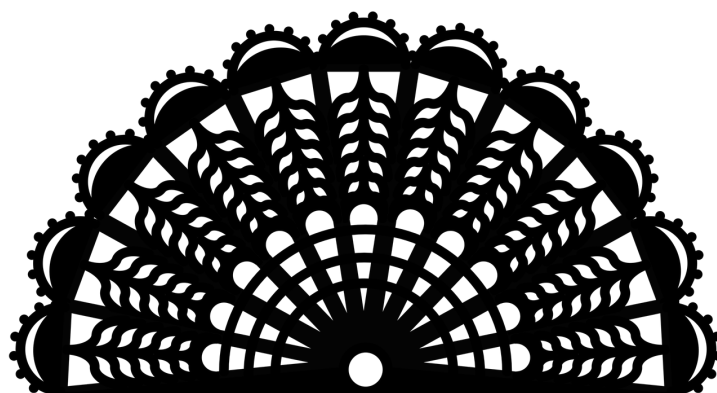
Ex: fraction

-crease
grow



Ex: increase

semi-
half



Ex: semicircle

duct-
lead



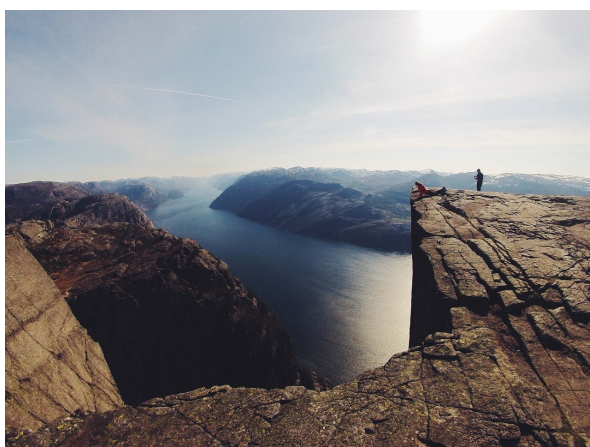
Ex: product

fact-
do/make



Ex: factor

magn-
great/large



Ex: magnitude

neg-
deny/say no



Ex: negative

oper-
work



Ex: operation

quot-
how many



Ex: quotient

tot-
all/whole



Ex: total

dict-
say/speak



Ex: predict

-graph-
draw/write



Ex: pictograph

meter/metr-
measure



**Ex: symmetry,
metric**

**fin-
end**



Ex: infinite

**form-
shape**



Ex: formula

put-
think



Ex: compute

circum-
about/around



Ex: circumference

radi-
beam/spoke



Ex: radius

curv-
bent



Ex: curvature

cylind-
roll



Ex: cylinder

delt-
triangle



Ex: delta

flect-
bend



Ex: reflection

cub-
cube



Ex: cubic

vert-
turn



Ex: invert

glob-
sphere



Ex: globe

-later-
side



Ex: quadrilateral

rhomb-
spinning top



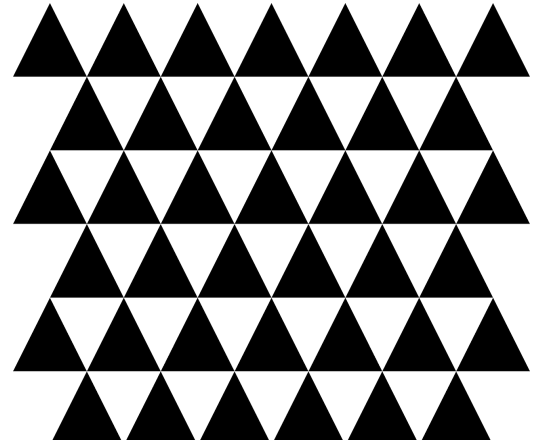
Ex: rhombus

rot-
wheel



Ex: rotate

-sceleg



Ex: isosceles

seg-
cut



Ex: segment

-sect
cut



Ex: intersect

-simil-
likeness



Ex: similar, simulate

-plet-
fill



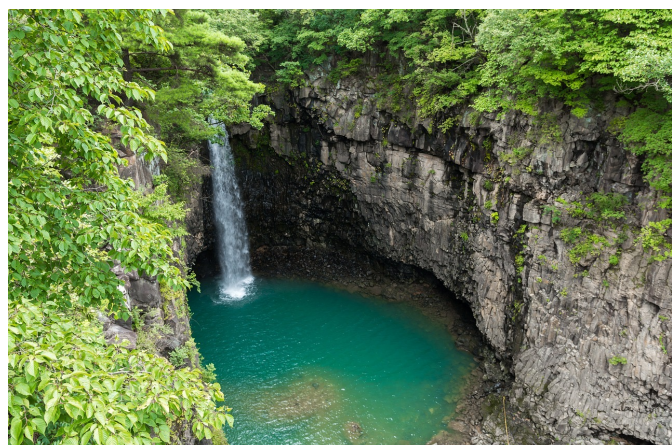
Ex: supplementary

para-
beside



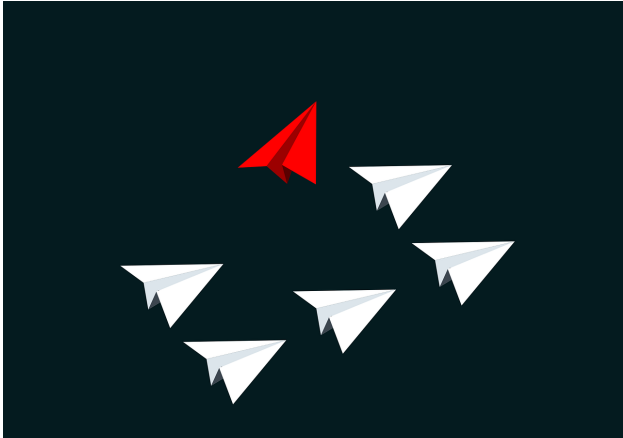
Ex: parallel, parabola

per-
through



Ex: perpendicular

-pend-
hang



Ex: independent

exter-
outside of



Ex: exterior

-jac-
lie



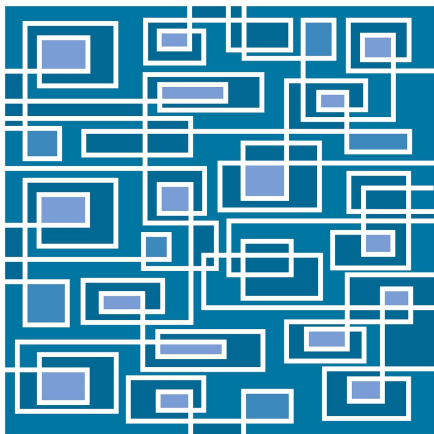
Ex: adjacent

sym-
with



Ex: symmetry

-line-
line



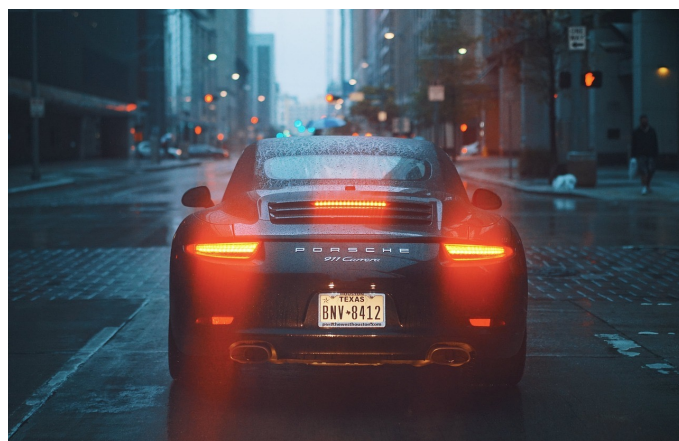
Ex: linear

-funct-
do



Ex: function

maxim-
greatest



Ex: maximum

medi-
middle



Ex: median

-min-
less/smaller



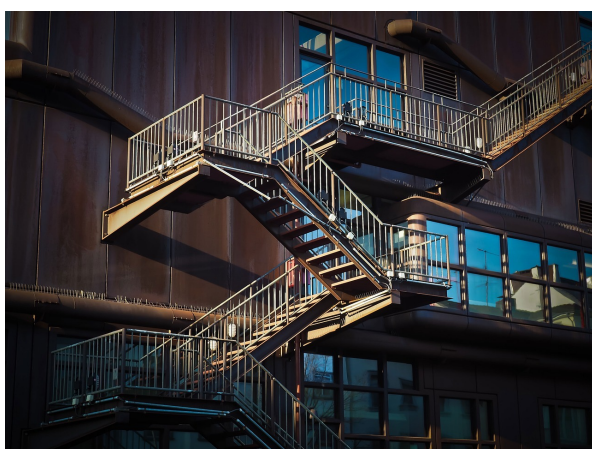
Ex: minimum

-rat-
think



Ex: rate, ratio

scal-
stairs



Ex: scale, scalar

poly-
many



Ex: polygon