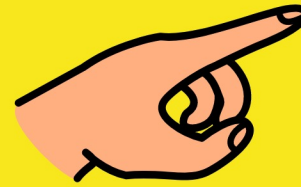


look at
look for
find

1 2 3



count



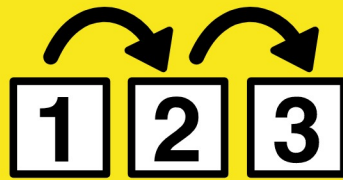
point to



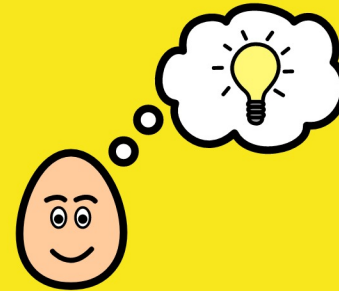
are



compare



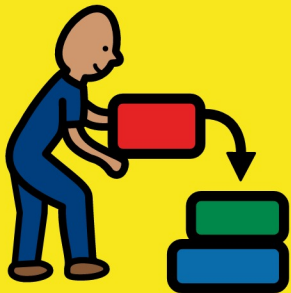
order



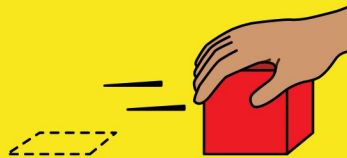
remember



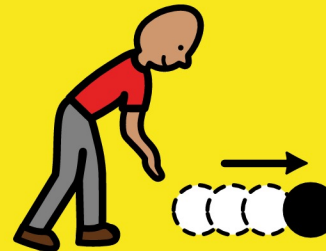
measure



stack



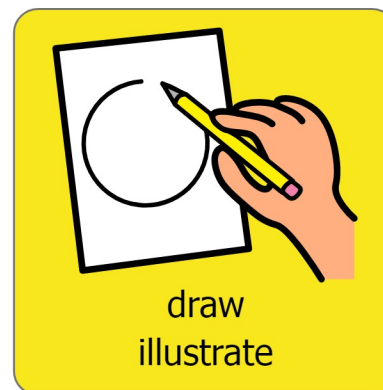
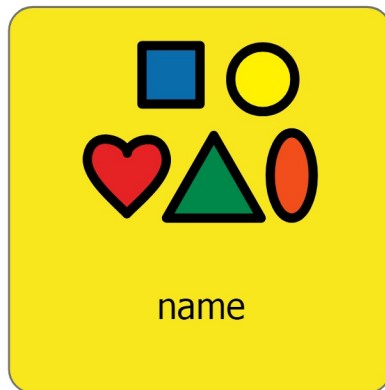
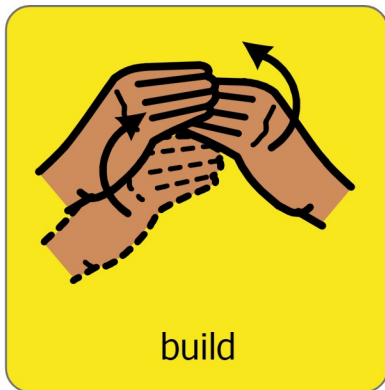
slide

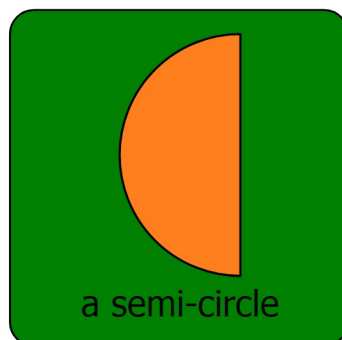
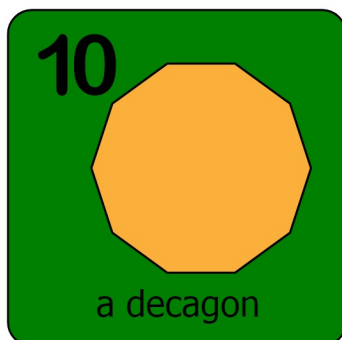
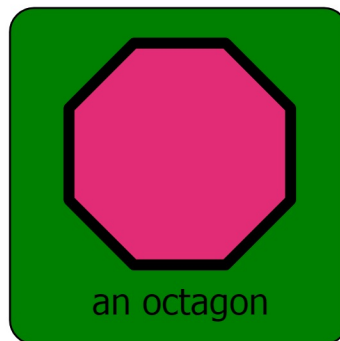
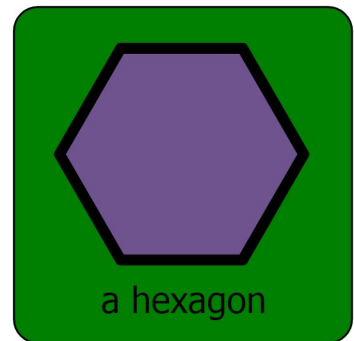
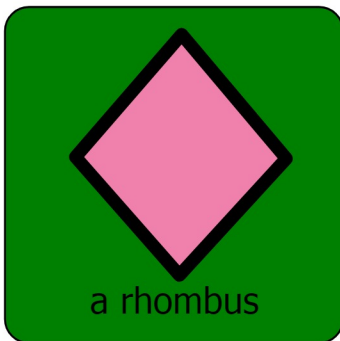
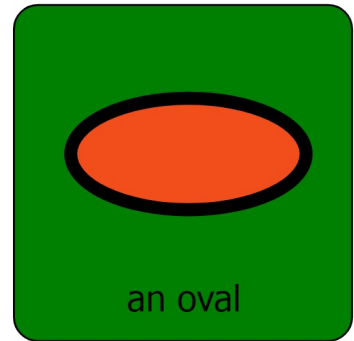
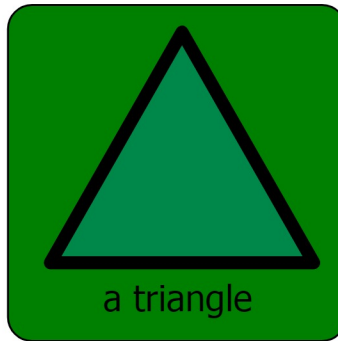
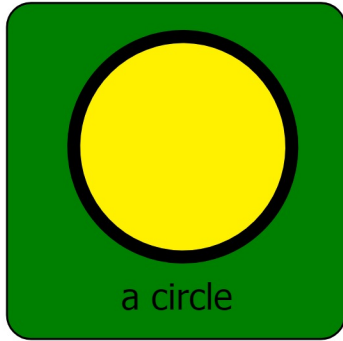
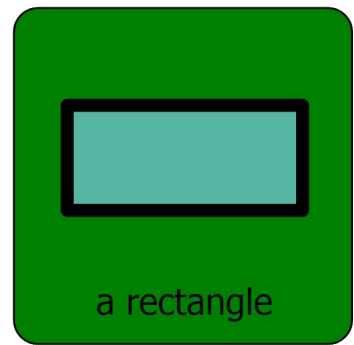
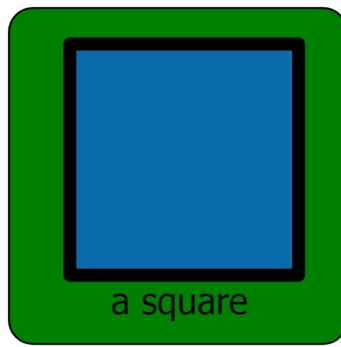
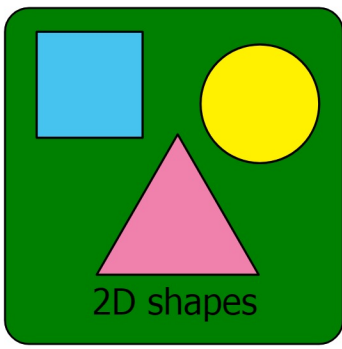


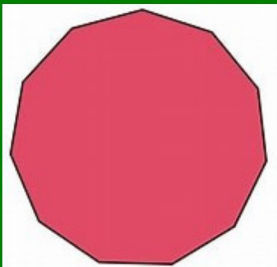
roll



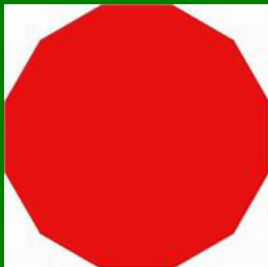
describe



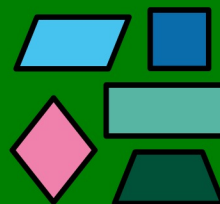




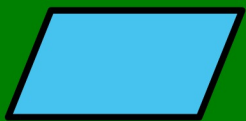
a hendecagon



a dodecagon



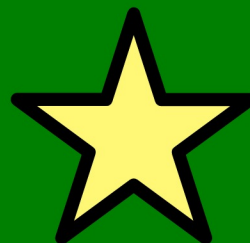
quadrilateral
shapes



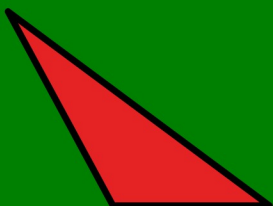
a parallelogram



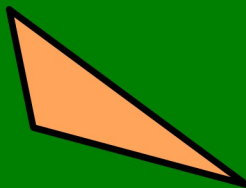
a heart



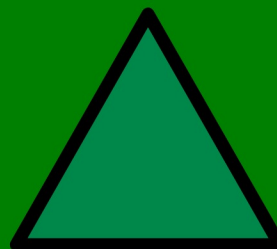
a star



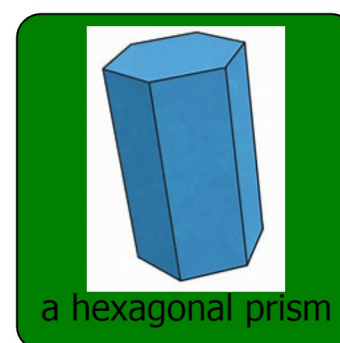
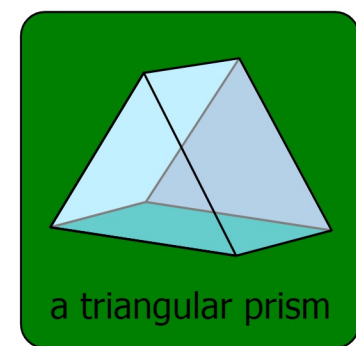
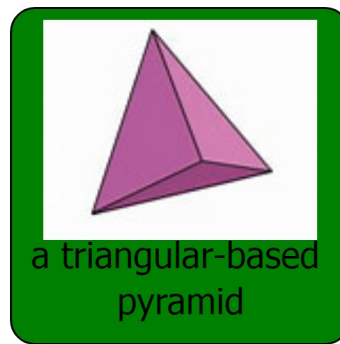
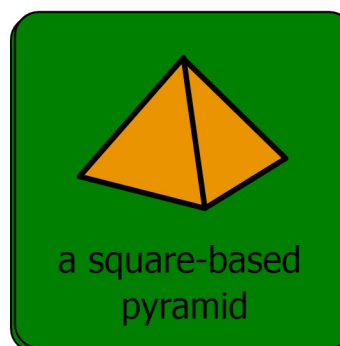
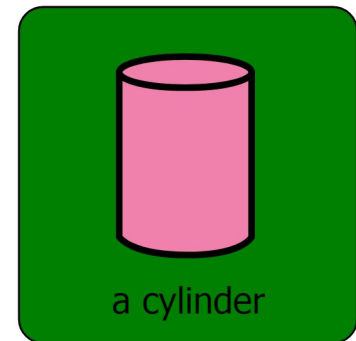
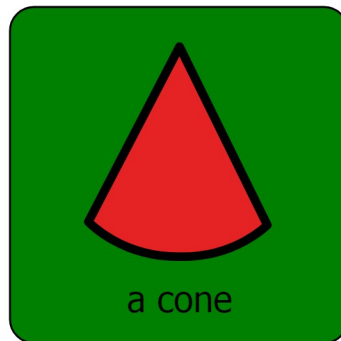
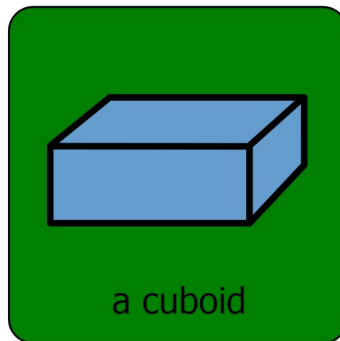
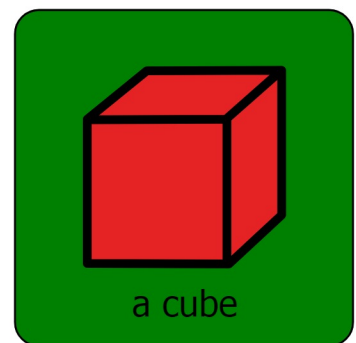
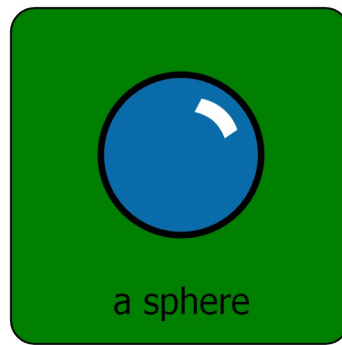
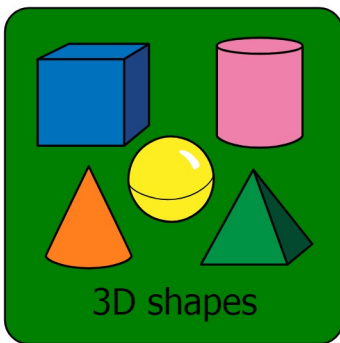
an obtuse triangle



a scalene triangle

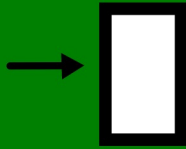


an isocles triangle





a corner
corners



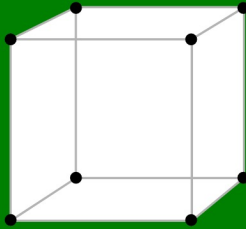
a side
sides



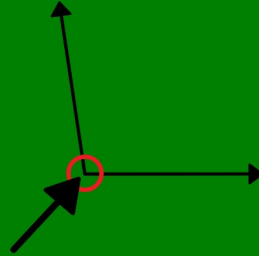
a line



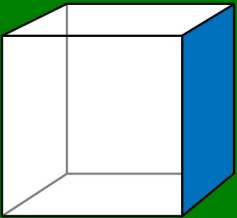
an edge
edges



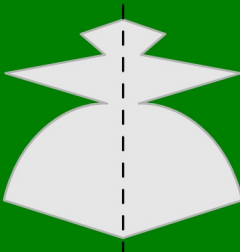
vertices



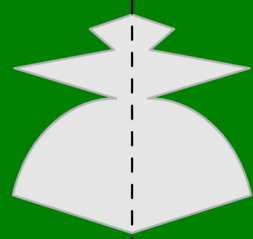
a vertex



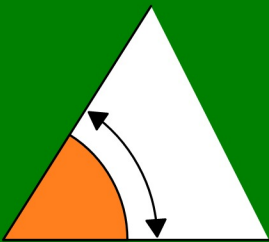
a face



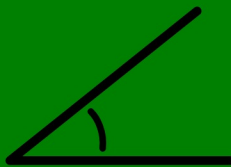
symmetry



a line of symmetry



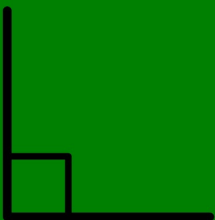
an angle



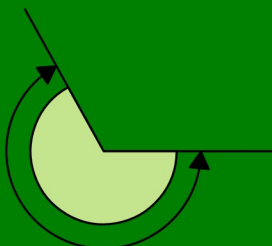
an acute angle



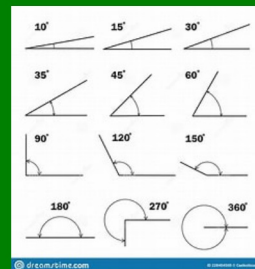
an obtuse angle



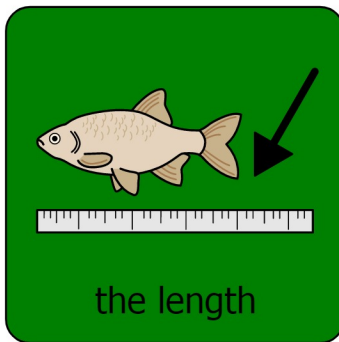
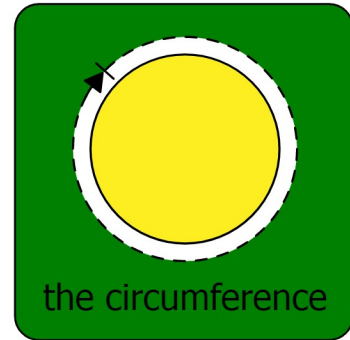
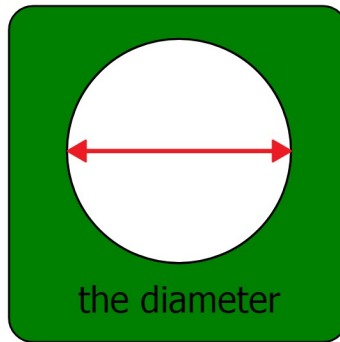
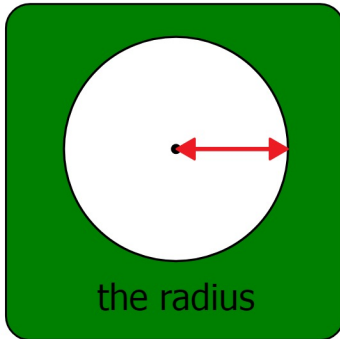
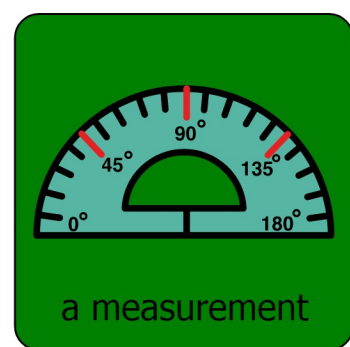
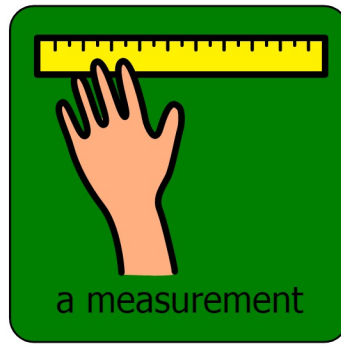
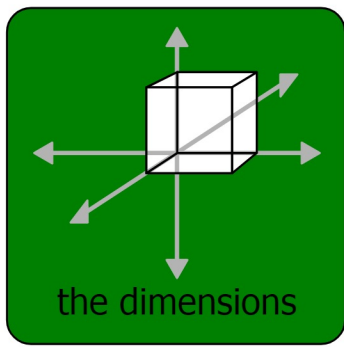
a right angle

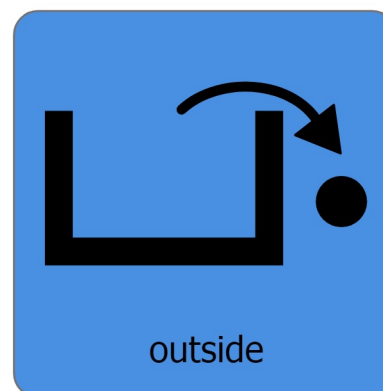
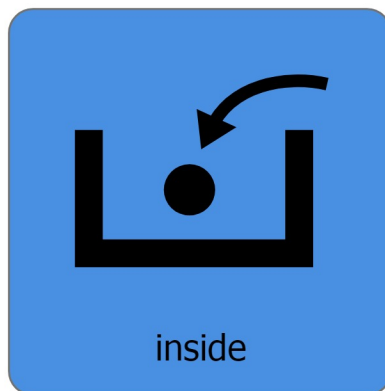
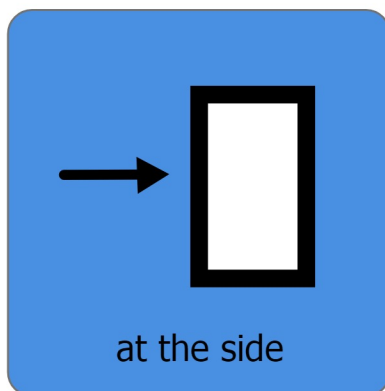
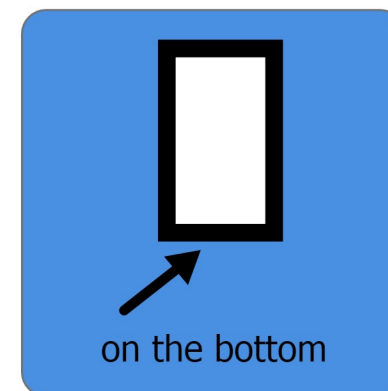
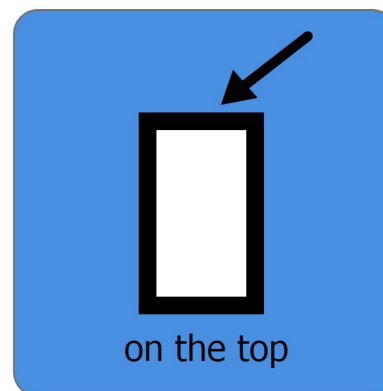
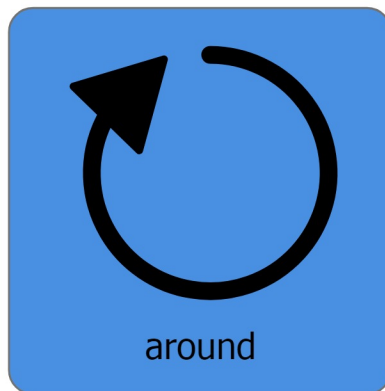
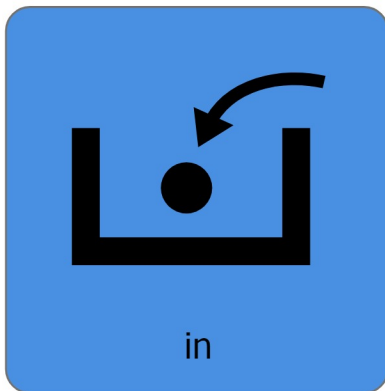


a reflex angle



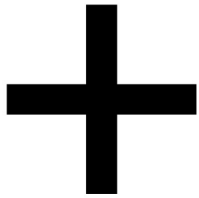
degrees







How do you work out this answer?



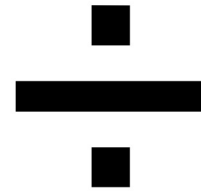
by adding



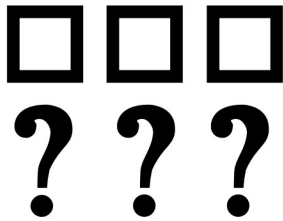
by subtracting



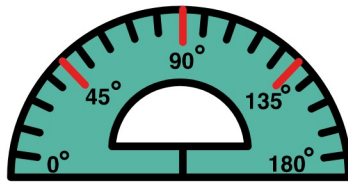
by multiplying



by dividing



by comparing



by measuring