

What comes in equal groups?

Make a list of things that normally come in equal groups. Think of shapes, sports, and how things are packaged.

Twos	Threes	fours
Fives	Sixes	Sevens
Eights	Nines	Tens
Twelves		

Things that come in equal groups -- Examples:

2's: bread for a sandwich, buns for a hamburger, bicycle wheels, eyes, eyebrows, nostrils, legs, feet, hands, twins, gloves, socks, earrings, thumbs, antennae, horns on an animal

3's: sides of a triangle, legs on a tripod, wheels on a tricycle, meals in a day, triplets, feet in a yard, number of people in a trio, goals in a "hat trick", 3-ring circus, holes in a bowling ball, 3 rings in a notebook

4's: legs on a table, wheels on a car, sides of a square, Quarters in a dollar, sizes (S, M, L, XL), a quartet, # of quarters in a sport's game, animal legs, # of seasons, # in a quartet, # of suits in a deck of cards

5's: a quintet, # of players on a BB team, cents in a nickel, fingers on a hand, toes on a foot, sides of a pentagon, quintuplets, Olympic rings, vowels, senses, points on a star, digits in a zip code

6's: Half a dozen eggs, six pack (soda), sides on a hexagon, faces on a cube, legs on an insect, sextuplets

7's: Days in a horizontal calendar row, red lines on a US flag, colors in a rainbow (ROY G. BIV), # of players on a quidditch team (H. Potter), digits in a phone number

8's: Box of markers, 8 pack (soda), legs of a spider, tentacles on an octopus, pkg of hamb. buns, oz in a cup, sides on a stop sign (octagon), crayons in a std. pack

9's: # of players on a baseball team, tic-tac-toe squares, innings in a baseball game, # of planets (used to be)

10's: cents in a dime, dimes in a dollar, toes, fingers, decades in a century, digits in a phone # (including area code), items in a top ten list, # of bowling pins

11's: players in a football team or soccer team

12's: dozen, eggs in a carton, inches on a ruler, donuts in a box, months of the year, numbers on a clock, 12 Days of Christmas (song), members of a jury

Things That Come in Equal Groups

Two



Two



Three



Three

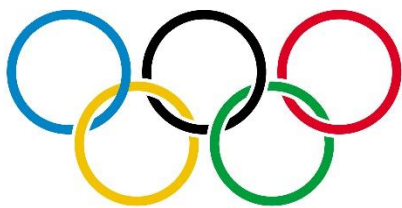
Four



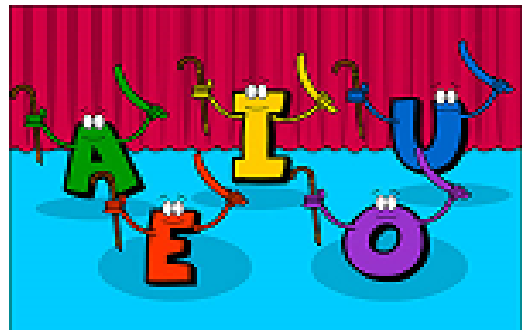
Four



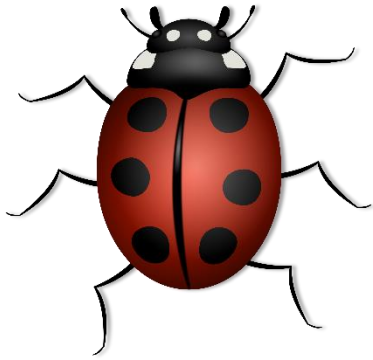
Five



Five



Six



Seven



Eight

Nine



Ten



Eleven



Twelve

