



what

where

a horizontal rectangle	in the middle of the page
a smaller horizontal rectangle	centered in the original rectangle
one small vertical rectangle	on the far left and right top corners of the original rectangle
a circle as tall as the vertical rectangles	touching the inside of the top left vertical rectangle
two small squares	evenly spaced and centered in the second rectangle
one line the height of the squares	at the opposite bottom corners of the original rectangle

what

where

A desk with one drawer	in the center of paper
a rectangle	on top of left side of the drawer
a circle	next to the top of the left next to the rectangle
a rectangle	on the top of the right side of the desk



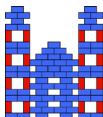
an octagon	in the middle
a small circle	inside the octagon
a small square	on the outer top left side of the circle
a small square	on the outer top right side of the circle
a small square	on the outer bottom left side of the circle
a small square	on the outer bottom right side of the circle

circle	in the center
squares	at the four corners of the circle touching the circle
Octagon	surrounding the circle and squares but much larger



5 red x2	each end
5 red x2	middle together
7 blue	stacked like bricks on top

five stacked red pillars	in a row vertically
two rows of blue rectangles	on the very top of red pillars



2 blue	left and right
2 red	left and right
4 blue	left and right
2 red	left and right
4 blue	left and right
2 red	left and right
6 blue	left and right
2 blue, 4 blue pattern	7 rows of centre

blue blocks	create castle-like structure horizontally through pyramid patterns
2 blue block, 2 red block	horizontal blue vertical red in a pattern on both sides

particular abstractions
depend on subdomain

examples of more **granular** descriptions

examples of more **abstract** descriptions