## FIGURE DRAWING STEP•BY•STEP <br> 

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Figure Drawing. From the time of the ancient Grecks. artist, have regarded the mule and female nude figure as the ultamate statelokent of hermanilys ideals of beroian and beauty. Many greal arists have devoted their entive Jives of painting, seulpting, and drawing the rude fugure, For the forms of the humam lualy ane erndlessly farinating. Every pone. gesture. and view presente a new chatienge. Thus artists love to draw the nude not enly because the beauty of the human body is so hyprotic, but heciuse there's alsays something new to leam. In fact. many tembers foel that drawing the nude is the leort way io learn how to draw.

Proportions. Before yon begin to drew the figure, its, importan to establish a clear mental imate of the propentions of the make and fenalle bosbes. The treditional system is to meusure in head lengthe. The figure drawinge in this berok are based wa the natie tlay the heigho of the figure is roughly eight times the leneth of the hewd. Artists usually say that the ligure is "cigh heads tall." The legs. amms. and onfice sections of the body are alsa mesatired in heads. Figure Dramiag begins by presento ine this system of proportioms in a series of drawings of sainding mate and female tigurs, wem from different angles.
Learning to Draw the Body. Nov1. you ill watch noted arist Uldis Klavins demponstrate how to druw the various parts of the bowly step hy step. Lomking at the bedy from varions weus-from, threc-quarter, and side-Klavins dernowntrates how tor draw the male and fermale turon, hewd, ann and hankl. and leg and foos.
Drawing the Total Figure, having thiwn how to draw the echapmonts of the bugre. Khavins then gees an of demonstrate how to astemble all this information in complete drawings of the mate and fente figure. Youll wath him consunct all the forms of the tegure from head to the. applying the systema of propertion and the step by-step drawing methods you've learned in carlief pages. These conplete figure denwostrations. like the precedine demenstrations of the various parts of the bexly, show the four fundamental stages in exceuting a figure drawing. First Klavims shows you how to establith the majur furms with simple guidelines. Then the shass yin hom wo refone these lines to make the forms more acturate. He blows in the broad areas of shadow. And then he completes the drawing by refining cumtoms, slemethening the shadows, ath iddinge details.

Step-by-Step Demonstrations. In a series of muwe detailed Jemonsirations. Klavins then shows you how
(t) draw itn different figures step ly step. He begins with simphe poses. grodually introducing areac comples onces. The firm three demonsrations are pencil dram ings of standing male and fernale ligures, and a weakd fomale figure. The next three denwistrations are chalk drawings: a bending male and a kneding formate ligure. and a bach view of a scated femalie Fyures, And the last fow demonstrations are chareosh fremings af a moving mate figure, a crouching male figute, a rectining female figure, and a seated malle ligure. The ten kemonstrittions show every drawing operation in precise detail.
Drawing Media. These ten wep by-step temonstrations are execoted in a varicty of pencil, thalk. and charcoal aechniques to reveal the fillt ragee of perssibilities in these sersatile media. Youll see how to build contour. form. and light and shade wihh tarisus
 the drowings are cexcuted on a variety of papers io show you the efferts of varied drawing surficom.
Finding Models. As mist trtists and and surkens hate disuncred. people arenit neatly an shy an they ured th be. Menbers of your lamity, friends, and atequaintunces are accustomed tu tuday* aceating beeshwear and reson fashions. and so they're olitn llattered by an invitation to pose. If you preter to draw a profersional model. check your naanest ant schwol. sotleer , wr university to see whether they ve got a sh-salted life dats which you can join. Sometimes a life-drawing class inchates the services of an instructor. Wett it in alan conmrates fore a schumbl to hire a professionsal model and simply provide a sutime in which a group of sodentsor scrious amateurs can draw for weveral houns, merely paying a modest admission fee. Yiou can alar formy yan own life class with friends, working in sumene shane and sharing the cost of the mokle's fee. The lind a prowfessional medel for your own life clas. ywu night tall
 where they get their models. Prolissional antisis often contact dance or drana schewls whose students are willine to mondel to linance their profosional axating. The important thing is to wark from the lising fizute-nom
 you join a life clans-or form yeur man-be sure to go at hatst one a week. When you go to the theach of for the swimming poul, take your sketch pad. Ask perminsion to make drawings at dance clases and the lexal gym. If thcte"s a miluseum nearby whow collection includes Greck or Reman mulpture, you ite eppecially lucky: you cant draw beautifully proportioned models who never get tined and never theve?

Keep it Simple. The best way to starn drawing is to get yourself just two things' a pencil and a pad of white drawing paper about twite dre size of the paige you"tre now reading. An ordinary office pencil will do-but test it to make sure that you can make a pale gray line by gliding it lighty over the paper, and a rich black line by pressing a bit harder. If you'd like to buy something at the art-supply sore. ask for an H1 pencil. which is a good all-purpose drawing tool. plus a thicker. darker pencil fur bolder work, usuatly marked 4B. 5 B . or 6B. Your drawing pad should contain sturdy white paper with a very slight texture-root as smooth as typing paiper. (Ask for cartidge paper in Britain.) To get started with chalk draw ing, all you need is a black pastel pencil or a Conté pencil. And just two charcoal pencils nill give yoa a good taste of chareoul drawing: get one marked "tmedium" and another marked "som." You can use all these different types of pencils on the same drawing pad.
Pencils. When we talk abun pencil drawing, we usually mean graphite pencti. This is usually a cylindrical stick of black. slightly slippery graphite summunded by a theker cylinder of wood. Artists" pencils are divided roughly into two groupings: soft and hard. A soft pencil will make a darket line than a hard pencil. Soft pencils are usually marked B, plus a nuniber to indicate the degree of softness-3B is softer and blacker than 2B. Hard pencils are marked $H$ and the numbers wort the sane way- 3 H is harder and makes a paler line than 2H. HB is considered an all-purpose pencil because it falls midway between hand and soff. Most artists use more soft pencils than hard pencils. When you're ready to experiment with a varicty of pencils, buy a full mange of soft ones from HB to 6B. You can also buy cylindrieal graphite sticks in various thicknesses to fit inte metal or plastic holders. And if you'd like to work with broad strokes, you can get rectungular graphite sticks aboul as long as your index finger.

Chalk. A black pastel pencil or Conté pencil is just a cylindrical stick of black chalk and, like the graphite pencil. it's surrounded by a cylinder of whod. But once you've tried chalk in pencil form, you shoukd also get a rectangular black stick of hard pastel or Conié crayon. You may also want to buy cylindrical sticks of black chalk that fit into metal or plastic holders.
Charcoal. Charcoal pencils usually come in two forms. One form is a thin stick of charconl surrounded by wood, like a graphite pencil. Another form is a stick of charcoul surrounded by a cylinder of paper that you can peel off in a narrow strip to expose fresh charcoal as the point wears down. When you want a complete "pal-
ette" of charcosil pencils, get just threc of them, marked "hard." "medium," and "soft." (Some manufacturens grade charcoal pencils HB through 6B, like graphite pencils: HB is the hardest and 6B is the soltest. 1 You should alon buy a few sticks of natural charcoal. Yoo can get charcoal "lead" to fit into metal or plastic holders like those used for graphite and chalk.
Paper. You could easily spend your life doing wonderful drauings on ordinary white drawing paper, but you should ory other kinds. Charcoal paper has a delicate. ribbed texture and a very hard surface that makes your stroke look rough and allows you to blend your strokes to create velvety tones. And you should try some really rough paper with a ragged, irregular "tooth" that makes your strokes lonk hold and granular. Ask your artsupply dealer to show you his roughest drawing papers. Huy a few sheets and try them out.
Erasers (Rubbers). For pencil drawing. the usual craser is sof rubter. generally pink or white, which you can boy in a rectangular shape abowt the size of your thumb or in the form of a pernill. surfounded by a peet-off paper cylinder like a thareoal pencil. For chalk and charcoal drawing, the best craser is knoaded rubber (or pulay rubber) a gray square of wery soff rubber thas you can squeere like clay to make any stape that's comvenient. A thick. blocky soap eraser is useful for cleaning up the white aress of the drawing.

Odds and Ends. You also need a wooden drawing board to support your drawines pad-or perthaps a sheet of solt fiberboard to which you can takk lixne sheets of paper. Get some single-edge raver blades or a sharp knife (preferably with a safe, retratrable blade) for sharpening your drawing tools: a sandpaper poud (like a litule bool of sandpaper) for shaping your drawing tools; sorte pustpins or thumbtacks (druwimg pins in Britain): a paper cylinder (as thick as your thumb) called a stomp, for blending tones: and a spray can of fixative, which is a very thin, virually invisible varmish to keep your Jrawings from smudging,

Work Area. When you sit down to whrk, make sure that the light comes from your left if youste right. handed. and from your righ if you're left-handed, so your hand won't cast a shadow on your drawing paper. A jar is a good place to store pencills, sharpened end up to proteet the points. Store sticks of chalk or charcoul in a dathow hax or in a plastec silverwate tray with convenient comparments-which can be good for soring pencils too. To keep your erasers clean, store thent apart from your drawing tools-in a separate litite box or in a compartment of that plastic tray.


Pencils. The common graphise pencil comes in many forms. Looking from right to left, you see the all-purpose HB pencil; a thicker, sofler pencil that makes a beoader. blacker mark: al metal holder that grips a slender, cylindrical lead; a plastic holder that grips a thick lead; and finally a rectungular stick of graphte that makes a broud, buld mark on the paper. In's worthwhile to buy some pencils as well as two or three different types of holders to see which ones feel most comfortable in your hand.


Charcoal. This versatile drawing medium comes in many forms. Looking up from the bottom of this photo, you see a cylinilrical stick of natural charconal; a rectangular stick of natural charcoal; a charcoal pencil: another kind of charcoal pencil-with paper which you gradually tear andy as you wear down the point: and a cylindrical stick of charcoul in a metal holder. Narural charcoal smudges and erases easily, so it's good for broad tonal cffects. A charcoal pencil makes firm dines and strokes, but the strokes don't blend as easily.


Chalk. Shown here are four kinds of chalk. Looking from the lower right to the upper left. you see the small. Tec* tangular Conté crayon; a lageer. rectangular stick of hard pastel: hard pastel in the form of a pencil that's convenient for linear drawing; and a cylindrical stich of chalk in a metal holder. All these driming fools are relatively inexpensive. so it's a grood idea to try each one to see which one you like best.


Erasers (Rubbers). From left to right, you see the common soap craser. best for cleaning broad areas of bare pa* per: a harder, pink craser in pencil form for making precise corrections in small areas of graphite-pencil drawings; a bigeter pink eresce with wedeceshaped conds for making troader corrections: and a square of kneaded nubber ( $\rho$ unty rubber) that's best for chalk and charcoal drawing. Kneaded rubber squashes like clay (as you see in the upper right) and can take any shape you want. Press the kneaded rubber down on the paper and pull away: scrub only when neces. sary.


Drawing Board and Pad. Drawing paper generally comes in pads that are bound on one edge like a book. Most convenient is the spiral binding like the one you see here. since each page folds behind the others when you've finished a crawing. The pad won't be stiff enough to give you proper suppor by itself, so get a wooden drawing board from your art-supply store-or simply buy a piece of plywood or fiberboard. If you buy your drawing paper in sheets. rather than pads, buy a piece of soft fiberboard to which you can tack your paper.


Knife and Sandpaper Pad. The pencil at the right has been shaped to a point with a mechanical pencil shapener. The other pencil has been shaped to a broader point with a knife and sandpaper. The knife is used to cut away the wood without cutting away much of the lead. Then the pencil point is rubbed on the sandpaper to ereate a broad. flat tip. Buy a knife with a retractable blade that's safe to camy. To the right of the knife is a sandpaper pad that you can buy in enost at-supply stores' it's like a small book. bound at one end so you can tear off the graphite-coaled pages.


Slorage. Store your pencils, sticks of chalk, and sticks of charcoal with care-don't just toss them into a drawer where they'll ratile around and break. The compartments of a silverware container (usually made of plastic) provide good protection and allow you to organize your drawing tools into groups. Or you can simply collect loag. shallow cardboard hoses- the kind that small gifts often come in.


Stomps and Cleansing Tissue. To blend pencil, chalk. of chareoal, you can buy stomps of various sizes in any good art-supply store. A stomp is made of tighty rolled paper with a tapered end and a sharp point. Use the tapered part for blending broad areas and the lip for blending small areas. A crumpled cleansing tissue can be used to spread a soft tone over a large area. Natural charcoal is so soft that you can dust off an unsatisfactory area with the tissue.


Male Figure. Although no two models are exactly alike, it's helpfill to memorize the proportions of an "ideal" figure and keep these proportions in mind as you draw. Most artists use the head as the unit of measurement. They generally visualize a figure that's eight heads tall. The torso is about three heads tall from the chin to the crotch, divided into thirds at the nipple line and navel. The upper leg is two heads tall, and so is the lower leg. At its widest point. the shoulders, the ideal male figure measures just over two head leagths.


Female Figure. The ideal female figure is also ahent eight heads tall, though you can see that she"s just a bit shorter than the ideal male figure at your left. At its tho widest points, the shoulders and hips, she measures about two head lengths. In both these figures, notice that the clbows are approximately three head lengths down from the top of the head and align with the narrowest point of the waist, while the wrist align with the erotch. Naturally, these alignments change when the model bends her arm.


Male Figure. The proportions are essentially the same when you see the figure from the side. Note that the lower edge of the chest muscle comes about haltuay down the upper arm. The lower edge of the buttocks is slightly more than four heads down from the top of the figure-a bit farther down than the crotch. As the model bends his amms, the elbows no longer align with the waist but nise farther up. Seen from the side, the foot measure slightly more than one head length.


Female Figure. In profile. the fermale figure has the same proportions as the male figure. although she"s sightly smaller. Once again, you can sce that the breast comes about halfowy down the upper arm, and the lower edge of the buttocks is just below the midpoint of the figute. From the shoulder to the wrist. the arm length is slightly under three heads. which means that the upper and lower arms shoutd each measure roughly one and one-half heads. As in the male figure, the female foot is just over one head long. The outstretched hand is slightly less than one head long.


Male Figure. When the mate figure turns to a three-quarter view, the vertical proportions iemain the same, bur the horizontal proportions change. The shoulders are less than two heads wide, and the entire torso hak narrowed slighily. Study the proportions of the bent arm; the upper and lower armes are each approximately one and one-half heads long. while the hand is just under one head long. As the arm bends, the elbow rises above the midpoint of the figure, and the urist no longer aligns with the crotch. When one leg hends and the other remains atraight, the knee of the bent leg tends to drop slighly.

Female Figure. Here you can see clearly how the knee drops slightly as the leg bends. In the three-quarter view, the shoulders and hips are no longer two beads wide. but have become namower. (As the model keeps turming toward the side view, those widths become narrower still.) The lower edge of the breast cornes about halfway down the upper amm. The elbows align more or less with the navel. although the femate navel is usually slighty lower than that of the male. The louer edge of the knee is two heads up from the heel.


Male Figure. Seen from behind, the figure displays the same proportions as in the front view-with some subule differences. The lower edger of the buttocks fall slighty below the midpoint of the figure-unlike the crotch, which is usually just four heads down from the top of the head. The horizontal creases at the backs of the knees. dividing the upper and lower legs, are slightly more than two heads up from the heel-in contrast with the lower edges of the fronl of the knees; which are a bil farther down. Note that the fower edges of the shoulder blades are two heads down from the lep of the figuec, which means one head down from the neck. The shoulders measure a shade over two head lengths, while the hips measure about one and onehalf.


Fernale Figure. In this view. you can see one of the major differences between the male and female figures. In the male figure at your left, the shoulders are distincedy wider than the hips, while the female figure is equally wide at both points-roughly two head lengths. Once again, you can see that the ceease that divides the upper and lower legs in tayck is distinctly higher than the lower edge of the knee that you see in the front view. Obviously, not every model will have the ideal proportions you see in these dramings. Hut if you stay reasonably close to these measurements, making some adaptations to suit cach modet. your figure proportions will always be convincing.


Step 1. The torso is a tapering box, with a slanted rectangle for the chest muscle and egg shapes for the shoulder and hip. The back curves out at the shoulder, in at the waist, and then out again at the buttocks.


Step 3. The light comes from the right, placing the left sides of the forms in shadow, which the जrist blocks in with parallel strokes, Siudy the alignments: the point of the shoulder is directly above the center of the hip.


Step 2. The blocky shapes of the "diagram" are rounded off in the pealistic line drawing. The neck nurmally leans forward the upper torso leans backward, and the lower torso lease slightly forward again to meet the upper torso.


Step 4. When the artist builds up the tones-accentuating the contours with the pencil point-you san see the gradation of light, halftone, shadow', and reflected light most clearly on the chest muscle. shoulder. and hip.


Step 1. The female figure sthows the same angular "movement" as that of the mate. The neck tilts forward, the upper torwo leans hack, and the lower torso gilt, forwand to mect the upper torsor at the waist.


Step 3. The light source is at the left. illuminating the frum of the figure and placing the back-as well as much of the side-in shadow. The artist follous the shadow guidelines of Step 2 as be blocks in the tones.


Step 2. The pencil point defines the edges of the forms and the contours of the shadows within the forms. The female butrocks protrude more than those of the male, thut the center of the shouldet still aligns with the center of the hip.


Step 4. The finished torso show the gradation of light, halfione, shadow, and reflected light. plus the cast shadow betneath the treast. Within the lighted athomen, halfones suggest anatomical detail.


Step 1. The artist draws an egg shape with a vertical center line. Horizontal lines locate the features: the eyes are halfway down: the underside of the nose is miduay between eyes and chin: the division between the lips is one-third down from nose to chin. Over these guidelines, he places the features, squares up the jaw, and indicates the hair.


Step 3. The artise blocks in the shadows. following the guidelines you saw in Step 2. The light comes from the right, and so the shadow is on the left side of the head. The eye sockets and upper lip curve away from the lipht, and so they contain deep shadows. The corner of the nose casts a slanted shadow to the left: the chin casts a shadow actoss the neck in the same direction.


Step 2. Study the propontions of the realistic head. drawn over the guidelines of Step 1. The height of the head, froms chin to crown, is one and one-half times the widih from cheek to cheek. At its midpoint. the head is "flive eyes wide." The space between the eyes, and the underside of the nose, are both "one cye wide." The ears align with the cyes (or cyebrows) and mouth.


Step 4. The shadous on the left sidey of the forms are darkened. So are the undersides of the forms that curve inward, away from the light: the cye sockets. botom of the nose. upper lip. underside of the lower lip. and chin. The artist strengthens the halftones in the lighted areas, defines the details of the features. and reinforces the outer contoars.


Step 1. The head is turned slightly to the left in this threcquarter wiew. Again, the artist draws an egg shape with a vertical center line-which nxowes to the left as the head turns-plus horizontal lines to locate the features. Then the features go over these guidelines. The artist indicates the shape of the shadow that runs down the forchead. check. and jaw,


Step 3. The light comes from the left, and so the artist blocks in the big shadou that runs down the right side of the head, including the car. He places shadows in the corners of the eye sockets; on one side of the nose and beneath its on the upper lip. which titts away from the light: beneath the fuwer lip: and at the tip of the chin. Finally. he darkens the hait.


Step 2. Over the egg, the artist traces the curnes of the focthead, check, jaw, and chin: detines the eyctrows and cyelids, adding the irises and pupils: indicates the tip of the nose and the nostril wing as separate, reunded shapes. He draws the wing shapes of the upper lip: the fuller, lower lip: and the internal detail of the ear.


Step 4. The artist reinforces the shadow shapes, faithfully following the shadow edge that first appeared in Stepl. With clusters of curving strokes, he darkens the big shadow shape on the side of the head and then intensifies the shadons on the features. The pencil point completes the hair. adds the details of the features, and reinforces the contour.


Step 1. The antist visualizes the upper and lowet afms as sylinders. He drass a center line through the upoer arm to align the elbow and the center of the shoulder-which the defines as a sphese. The back of the hand is drawn as a square from which the thumb projects. Straight lines define the fingers. Parallel guidelines align the knuckles.


Step 3. Blaking in the shadous. the arkst follows the curves of the spherical shoulder musde, the foranded back of the upper arm. and the tapered eylinder of the forearm. In this sicw. the back of the hand and the tirst joints of the fingers bend anay from the light, so they're in shatow. The light strikes the pronnding knuckles, plus the second and third joints.


Step 2. When the artist draws the realistic contours, he retains the spherical form of the shomalder muscle and the tapering shape of the lower arth, adding the curves of the other naticles. As he draws the hand. he follows the curvinge guidelines of the knuckles. The thumb is only hatf the length of the hand: the tip of the thumb stops where the lins. gers begin.


Step 4. The artist innders the shadow as a cuntinuous. dowing shape that follows the curves of the muscles down to the promuding knob of the wrist, which eatches the light. He accentuates the shadows on the back of the hand and behiad the knuchles. The pencil point reinforces the contours of the arm and hand, and then sharpens the detaits of the houchles and fingernails.


Step 1 . The upper arm is drawn an two parallel guidelines with a curve for the shoulder. The lines of the forearm taper to the wrist. The palm is a box like shape; acurve defints the bulge of the muscle that comnects to the thumb. Parallel lines locate the fingers. The palm and fingers are crossed by curving lines that locate the ereases behind the knuckles.


Step 3. A slender shadow runs along the underside of the arm. continuinge along the edge of the hand. The shadewy edge of the chest muscle flow, into the breast. A strong shadow emphasizes the roundness of the big muscle that connects to the thumb. The fingen begin to look cylindrical as the artist adds hints of shadow to their edges.

Step 2. The shoulder and upper arm flow together in a single curving line. The shoulder muscle overlaps the upper arm and flows into the beast. The forearm inn texactly straight, but bends slightly as it approaches the wrist. The curves of the fingers follow the guidelines of Step 1, as do the ereases that cross the hand. The length of the thumb is foughly equivalent to the palm.


Step 4. The artist darkens the shadowy edges and then adds subtle halfones in the lighted arcas to suggest additional detail such as the inner edges of the shoulder muscle and the slender cords of the wrist. The fingers become rounder as the intensifies the shadous. The pericil point reinforees the creases in the palm. the insides of the knuckles, and the fingemails.

Step 1. The preliminary liac drawing visualizes the upper and louter legs as cylinders that taper toward the knees and ankles. In this pose, one knee is slightily lower than the other: the atrist draws a sloping line between the knees to extablish this relationship. As seen from the side. the foot is a triangle with a blocky heel and a circular knob for the protruding anklebone. The other foot. seen from the front, is a short. blocky wedge. Notice hou the artist adds vertical center lines to both thighs and to one lower leg, just as he does when he draws the head of torso.

Step 2. The realistic line drawing emphasizes the muscular bulges of the thighs and the characterislic curves of the lower legs. The bulging muscles of the inner whigh and inner calf are particularly important in making a lifelike drawing of the leg. In drawing the feet, the artist rounds off the heels as separate shapes and emphasizes the bulge behind the big toe. Notice how the wes of the foot at the lefl all come down to the curving guideline that definied the end of the foot in Step $I$.



Step 3. The artist oberves that the light is coming from the upper right. The tops and right sides of the forms face the light, while the Jeft sides and undersides lurn away into shadow. You ean see this most clearly in the head, where the face tums away from the ligh and all the features are in shadow: the lithe strikes only one side of the forchead. cheek, and jaw, as well as the ear and the very tip of the nose, which juts out of the shadow to pith up a small triangle of light. In the same way, the breasts turn upward and receive the light, but their undersides curve downward and away from the ligho. producing crescent-shaped shadows. The arisi blocks in all the shadom shapes with the side of the lead, holding the pencil al an angle to the paper.


Step 4. The completed drawing show, the four basic tones-lighe, hatfone (or middetone), shadow, and reflected light-as well as a fifth tone that appears frequently, the cast shadow. You can see the gradation of four tones very clearly on the thigh at gour left: the lighted top of the thigh, curving downward to a hint of halftone that guickly merges with the shadow, and finally the reflected light within the shadow along the lower edge of the thigh. You can see a similar gradation on the breasts. whose rounded forms cast dark shadows dow nw ard over the rib cage. Remember that the tones within the lighted planes are usually halftones-distinctly paler than the darks on the shadow side of the figure.


Slender Strokes. A simple and cffective way to draw sith the common graphite pencil is to work entirely with the shappened point. The point draus the contours of the shapes and then blocks. in the foncs with slender strokes. drawn in parallel clusters like those you see here. To darken the tones. your can build strole over suroke or just press harder on the pencil. To aceentuale the foundness of the figure, the pencil strokes curve with the forms. The individual strokes "mix" in the eye of the viewer to create a sense of light and shade.


Strokes on Charcoal Paper. The delicately ribhed surface of the charcoal paper is just as effective for pencil drawing as it is for charcosi. The theth of the paper, as it's called, breaks up and softens the stroke. Tiny llecks of bare paper show through the strokes. On smoother paper. these bold strokes. made with the thick lead of a 48 pencil, might look harsh: thut they look subtle and luminous on charcnat paper. Charcoal paper has a remarhable way of adding vitality to the pencil stroke.


Broad Strokes. An equally effective way to draw the same subject is to turn the pencil at an angle to the paper and draw with the side of the lead, producing broader strokes than you can mahe with the sharpened tip. Or you can take a thick, soft pencil in the 4H-68 range and shape the lead to a bwad, blum point that makes wide strokes. The peneil behaves sonthing like a flat bresh, depoxiting large arcas of tone uith just a few strukes. Press harder or place one stroke ower another to produce a darker tone like the edge of the shadow on the arm or the cast shadow bencath the breast.


Strokes on Rough Paper. There are much rougher papers than charcoal paper. The pebbly texture of rough paper tends to break up the pencil stoule inton a granular tone that looks rith and luminous because of all the tiny dots of bare paper that show through. The raged tooth of the paper also forces you to work with big, bold strokes. Slender, elegant lines and precise derails won't work th this dra wing surface. If's geod experience to work on rough paper because the drawing surface forces you to work bohly and simply. A few big. decinive strokes muat do the job.


Modeling with Strokes. The bluat end of a stich of chalk builds up the tones with thick, curving strokes that follow the rounded contours of the forms. Notice how the strokes on the forearm. for example. actually surve around the cylindrical shape. In the same way. the strokes of the chalk wrap around the torso and breast. The artist pies one curs. ing stroke over another to ereate stronger darks. The rounded. three-dimensional forms are created entirely by this buildup of curving strokes.


Continuous Tone on Charcoal Paper. A sheet of charcoul paper has an intricate pattern of peaks and valleys. If you move a stick of chalk-or chalk in pencil form-lightly (wer the paper, the dratwing tool hits only the peaks and skips over the valleys. If you donit press too hand and keep, moving the draming tool lighty back and forth. not a single stroke will show, but the granules of chatk will stowly build up. Rich. luminous tones will magically emerge, the the lights and shadows on this clowe-up of a female terso.


Modeling by Blending. These same strokes can be blended with a fingertip or a paper stomp to create smooth. selvety tones. The artist begins by blocking in the tones with beoud strokes. Which the then merges with allack-andforth mowement of this fingertip. To strengthen the darks, he adds more strokes and blends these tow. The stomp is used to get into tight corners, wheth at the shadowy armpit. A kneaded rubber eraser lifts sway unnecessary tones to brighten the lighted areas. And the aharg corner of the reet. angular chalk reinforces the contours wish dark. stender lines.


Continuous Tone on Rough Paper. You can achieve the same effect on any sheet of paper that has a pronounced 100hl. The fougher the paper, the more guickly the fones will thaild up as you move the chalk buck and forth, hitting the jagged peaks and skipping ower the valleys. The blunt end of the chalk is used to build up the tone. while the shap corner of the rectangular stick draws the linear contours of the hips.

Step 1. A bending male figure-only a bit hander than an upright pose-will give you an opportunity to draw a complete figure in chalk. For this demonstration, the artist chooses a cylindrical stick of chalk in a plastic holder. The chalk is fairly thick, but it's easily shapened on a sandpuper pad to make the slender lines of the preliminary "diagrams." You'll notice that the guidelines are growing simpler. By now, many of these lines should be in your head; there's no need to place them all on paper unless you feel that they"re necessany for a paricular pose. Notice that nearly all the lines in this pose are diagonals; this is usually true when the model takes an active pose. The shoulder that leans forward is almost directly atoove the jutting knee of the leg on the left. The high shoulder on the right is above the crotch, while the elbow of the arm that suings backuard is difectly above the hip. An active pose won't be hard io draw if you record all these relationships eurrectly.

Step 2. When the artist constructs the forms of the figure over the "diagram" of Step I, he reveals other relationships between the forms. The clenched fist is difectly above the heel on the right, while the head is directly above the foot on the left. The undersides of the chest muscles align with the elbows of both anms. whike the line of the croth aligns, more or less. with the wrists. Although many alignments change with the pose, others tend to stay the same-and these are important tor. For example, the guidelines that eross the torse to connect the shoulders, chess muscles, and hips are usually (though not always) parallel. And the pit of the neck, the division between the chest nuscles, the navel, and the crotch abrays fall on the center bine of the torso. even though that center line may curve slightly in some poses.


Step 5. The attist picks up a large stomp and holds it at an angle to the paper. Thus. he works with the slanted side, rather than with irs pointed tip. With vigorous strokes, he sweeps the stomp back and forth over the irsegular drauing surface. blending the strokes that appeared in Step 4. These shothes quickly become dark. velvety tones as the granular chalk marks ate blurred by the stomp. Tu blend smatler areas-particularly on the face. hards, and feet-the artist uses the sharp point of the stonap. Thert. when the stamp is conted with chalk dust. he uses the cylindrical tool like a brush to add touches of halftone within the lighted areas of the figure. You can see these halfones around the shoulder blades itnd along the edge of the shadow that ravels down the spinc. He also adds a hint of halfonce along the lighted edge of the les and foot at the right.

Step 6. With a fineerlig, the artist bends the fouglo lomes of Step 5 noore amonthly. producing more delicate gradations. The effect is obvious along the edges of the whatow, which now merge mose sofily with the lighed planes. He nowes back into the sladows with a kneaded rubber eraser to create peflected lights. He squeczes the crayer to a rounded tip and presses it very genlly against the shadou areas. lifting off small quantities of chalk. Then he gees over these afeas with his finger to thend then once again. Now there are laminous reflected lights within the big shadow shaper of the bact and the slender shadow shapes on the anms and Jegs. Squeczing the kneaded rubber to a sharp poinn, he picks out smaller areas of light, such as the elbow of the arm at the Iffl and the bones of the spine. And he begins to reinforce selected darks with the chalk-in the hair. within the ear. beneath the chin. on the left arm. and along the outstetched leg.



Step 7 . In the proxen of blending. the ariginal contomrs tend to disappear. The artist restates them now with the sharpened pastel pencil. He redefines the profile and features and adds some lines to the hair. For the last time. his fingertip sravels gently wet the shadous, blending therm more smoothly and carrying a few more halftomes into the lighted arcas-particularly the lighted planes to the right of the spine-and on the outbtretched leg. He squeczen a kneaded nubber eraver to a point to brighten these lighted arcas: now the completed drawing has a strong contrast between the lights and shadows. To heighten the impact of the dark figure against the white paper. the kneaded rubter mover around the outer edges of the ligure, eliminating any stray tones that nigh wit the clean surface of the sheet.


Modeling with Strokes. Charcoal is particularly effective for ereating subele gradations of tone. One way to do this is to gradualty build op clusters of curving strokes that "mix" in the viewer's eye lo become tones. A series of par" allel strokes with slender spaces between them can suggest a halftone like the soft gray area on the side of the bunock or along the thigh. A second or thisd layer of strukes, placed close together, will produce a darker tone like the shadowy curve of that same buttock or the underside of the thigh.


Strokes and Blending on Charcoal Paper. The outline of the shoulder is drawn with the shap point of a medium charcoal pencil. The side of the lead blocks in the tones with broad strokes, blended by a fingenip. The peneil goes over these blended areas with parallel strokes that strengthen the shadows and accentuate the forms. You can see these blended tones, heightened with pencil strokes. along the shadowy edges of the arm and chest museles. The strong darks along the nech and beneath the armpit are clusters of firm, unblended strokes.


Modeling by Blending. If you move your fingertip over the strokes you see at your Ieft, they gradually disappeaf. furing into smoky tones. For this blending technique. it's best to worl with a medium or soft charecal pencil, or with a stick of natural charcoal. To build up the dark contours along the undersides of the butrocks and treass, the artiot piles on more strokes and blends them with his fingertip. To create the halfones on the side of the buttocks and thigh. he just touches the paper with a few light surokes and hends them with of fingertip.


Strokes and Blending on Rough Paper. Herc's the same technique on a rougher shect. Again, the artist draws the outlines with a medium chareoal pencil and then blocks in the toacs with the side of the lead. He blend the tones with a stomp and reinforces the darks with the pencil. Thus. the darks along the side of the neek and shoulder, as well as these surfounding the armpit, have a particularly deep. pouerful tone. The subate halftome on the chest musete is a soft blur, which the artist darkens slightly by letting his pensil glide lighty over the paper.

Step 1. Charcoal hlends so easily that it's fempling to smudge every stroke to produce thowe wonderful, belvety toner, but it's hest tor begin by exploring what you can do with unblended lines and strokes. Try drawing some figures in which you render the consours with stender lines. made with the tharpened tip of the charconal pencit, and render the tones with bmad strokes by using the side of the kead. An action pose can be hard wo draw, that the joth becomes a lot easier if you plan the preliminary "diagram" carcfully. The key th the pure is the curving center line that moves downwand froms the neck through the chest and navel to the croth. Keflecting the curve of the senter line. the edge of the forso at the right troves in the same difection-from the armpit all the way down to the knes. The innet tine of that same thigh repeats the curve of the center line. The edge of the outstretched lower leg doesnit curie in the same direction, but it's roughly parallel with the side of the body. The lines of the upper arms all travel in the sume direction.

Step 2. The antist begins to buikd up the ansfontical forms. He draws the bulges of the shoulders oner the cormecting yuideline and then defines the square shapes of the chest mus. des that connect wibh the shoulders. On the ahdomen, he indicates the lines of the stomach muscles on either side of the navel. He suggests the rounded form of the kinee with a curving line. He accentuates the triangular shapes of the feet. Notice hou the fies are divided into twe halves to ecpresent the palms and the group of chenched fingers. Finally, he adda more lines wo stress the alignment of the jow, neck misele, pit of the neek. breastbone (where the chest museles mect), navel. and crotsh along the curving center lise. This center line will continue to be the key to the action.


Step 5．Pressing harder on the side of the lead of the medium charcoal pencil，the artist tarkens the edges of the shadows where they meet the lighted planes of the figute．Suddenly． the figure grow＇s more luminous as each shadow contains two tones：the dark and the reflected light．The artist works with bold，curving strokes，moving rapidly down the form．Some－ times the shadow accent（as the dark edge of the shadow is often called）is a single，thick，curv－ ing stroke，like those on the abdominal mus． cles．At other times，it＇s a series of short strokes placed side by side，as you can see on the up． raised anm，the thighs，and the lower legs．The artist keeps focusing attention on that all impor－ tant center line．which he darkens with a series of strokes thal start at the neck muscle，move down between the chest muscles artd between the abdominal muscles．and then continue along the edge of the shadow on the rear leg．

Step 6．The sharpened tip of the charcoal pen－ cil now moves around the contours of the fig－ ure，redefining the outlines．The artist pays par－ ticular attention to those places where one contour overlaps another，such as the shoulders． the biceps，and the inside comers of the elbows． These overlapping contours suggest that one form moves forward while another form moves behind in：thus．the body looks more solid and three dimensional．The point of the pencil also begins to accentuate the details of the face，fin－ gers，and loes．This is one of those drawings in which the artist could easily stop al this point： although not every pars of the drawing is finished，there＇s just enough detail and just enough tone to make a lively，powerful draw－ ing．But he goes on to Step 7 to show you the full range of tone that＇s possible with a me－ dium－grade charcoal pencil．


## DEMONSTRATION 8. CROUCHING MALE FIGURE

Step 1. Try it combination of lines for the contours, plus strokes and selecrive blending for the tomes. The artist works with hard and me. dium charcoal pencils. phus a natural charcoal shick, on a shect ut routh paper. The hard chareond pencal execules an extremely simplified "diagram" of this uthion pose. To draw a dynatrice powe like this crouching male figure, the mus: important thing is lo tecord the directions of the lines securately. li's often best to begin with the line of the thack-a steep sant in this pose. The lines of the forward leg are alrmont thotizontal and vertical. but not quite. Because the figure leans forward, the line of the shousl. ders is albo slanted. In the leg that reacles back. we see only a bit of the thigh-which is in perypectivebut we see mont of the dower kg.

Step 2. As the arist builds up the comatnection lines of the figure, we sece the shapes of the body more cleatly, though they're still highly simplified. As always, the antist looks for alignments. The wrist of the upraised atm is directly above the line of the buttock and thigh. The chin is stowe the outsuretched knee. The slanted line atong the underside of the outstretchod lower leg is parallel to the sloping line that tums. along the underside of the torso; this torno Jine points to the tip of the chin. The top of the cutstrekhed arn is parallel to the thigh of the outstretehed leg. Alt the major lincs of the figure are slarted, thaygh sume are steeper than others.


## DEMONSTRATION 8. CROUCHING MALE FIGURE



Step 3. The point of the hard chare coal pencil curves around the shapes of the bordy. rcording the anatomical forms and searching for shythmic connections between lines. For example. the underside of the outstretehed thigh is represented by a line that divides into swo lines at the buttocks: one line curves around at the divistion between the buttocks and travels upward to beconve the spine, terminating the back of the neck. The other line continues around the fiar buthock and travels along the far side of the back. flowing into the shoulder. Such bie. flowing lines give the figure a fecting of dynamic thython.

Step 4. The light source is on the right, atove and tehind the figure. This creates an effect that's often called rim lighting. Most of the fieure is in shadow, with juss a bit of lipht crecping areund the rims of the fonts. With a stick of chareoal. the artist blocks in the big shapes of the shadows. letting the suick glide lightly over the roughly fextured paper. The charcoal hits the high points of the pebbly surface: the tones become broken and granular. obliterating many of the lines of Step 3. Of course. these lines will reappear later on. The artist studies the shapes of the shadow's carefully. paying particular altention to the Ligeag shadow on the back, and the jagged shapes of the shadows on the shoulders.

## DEMONSTRATION 8. CROUCHING MALE FIGURE

Step 5. A fingertip moves lightly over the granular toncs of Step 4 , softly fusing them into smoky shad ows. The artist blends the smaller shapes-the protile of the face, the protruding finger, and the back turseles-with the tip of a stomp. Where the shape of a shadow needs to be defined more carefully, the aftist squeeres the kneaded nubber erases to a sharp point and moves the soff rubber around the colge. He does this on the intricate shadow shapes on the shoulders and he also brightens the back of the arm that rests on the knee. When you blend the tones of natural chareoal. it's important not to press too hard against the paper or you Il wipe off the chareoval, rather than simply spreading it around.

Step 6. The artist redefines the contours of the figure with sharp lines inade by the point of a medium charcoal pencil. As he peconds the anatomical forms of the living: model, he looks for those overlapping contours that make the muscles round and solid: the curve of the buttork oveflaps the outstretehed thigh, for eaample. These overlaps aren't always predistable: they vary from one pose to another. rou can't just make them upyou've got to see them on the model! With the side of the fead, the artist builds up the edges of the shadou's where they meel the lighted planes of the body. Now each shadow area contains darks and reflected lighs. The point of the pencil also begins to define the delails of the features, hands, and feet.



Step 7. Moving the side of the medium charcoal pencil lightly back and forth over the smoky shadows, the axtis? gradually suengthens and unifice the tark planes. He also defines the edges of the shadows more precisely. He doesn't blend these strokes, but allows them to retain the granular texture of the rough paper. As the shadow areas become darker, the figure becomes more three-dimensional hecause of the stronger contrast between light and shadow. You may have noticed that the line of the spine has grodually disappeared; the tilt of the spine is important to the action of the figure, and so now the artist redraws the slender, shadowy trough at the center of the back and carefully blends the tone
with the sharp tip of the stomp. The point of the pencil also adds sharp touches of darkness in small but critical areas such as the underside of the mose, car, and chin; the under. side of the hand that rests on the knee; the crease at the uaist: and the underside of the buttock above the outstreched rear leg. These crisp blacks add sparkle to the drowing. Finally, the tip of the pencil completes the details of the features, hands, and fect. A few more toughes of the kneaded rubber eraser brighten the lighted areas of the body and clean away any smudges of gray that may have strayed onto the white paper surrounding the figure.



Step 3. The purpose of this demponsation is to show you how to combine lincar contours with hlended tones for the shadous, The astist has chosen a sheet of charcoal paper and started work with a medium charcoal pencil. Now he swincher to a stick of natural charcoal that makes a rougher, mofe ifeegular line. He redraws the contorars with big. swinging aftl motions that give a particutas roundness to the forms and a lovely. loose quality to the lines. Notice thow a single flow ing line moves from the point of the upraised elbow all the u y down to the angle of the knee at the lower right. The anist alsa begins ta suggest the edges of the shadow:

Step 4. Holding the natural charcoal at an angle and lerting it brush lighty oner the textured surface, the artist blocks in the shadows with foose back-and forth movements, producing clusters of broad parallel strokes. The artist pays particular attention to the cusving shapes of the shadows that accentuate the fhythm of the figure. For example. a single sirip of shadow eurves don nward from the proint of the raised elbow, over the arm. around the breast, and down through the eenter line of the torso. The light source is abowe the figure and slighty to the right, and so the left sides of the forms and their undersides are in shadow.

Step 5. The strokes that fill the shadow areas are bended with light touches of a fingertip. The antist fubs just hard enough to merge the charcoal stroker into smoky tones, but not hard enough to obliterate the roughness of the strokes entirely. He moves his fingertip cautiously around the lighted areas to avoid any danger of obscuring the shapes of the lights. He uses his charcoal-coated fingertip to place a delicate touch of halftone on the lighted side of the midriff, suggesting the details of the ribs, which stand out in this pose. The original outlines are begin. ning to disappear beneath the blended tones. They'll soon reappear.

Step 6. Again holding the stick of nasural charcoal at ant angle to the paper. the artist builds up the dark edges of the shadows-the shadow ac-ceni:-where they meet the light. Then he blends these darkened edges with his fingertip, being carefol then to spread darkness into the prater arcas of the shadows, which are the important reflected lights. Now there are three distinct tones flowing to-gether-ligh, shadow, and refected light-which you can see most elearly on the breasts beneath the upraised amm. The arlist sharpens the charcoal stick to suggest the details of the sitter"s curls and the shadows between the fingers.


Step 1. In this final demonstration. the arist shows you the full nich. ness of blended tones that you can achieve with a complete "palette" of charcoal pencils, blended with the finger and stomp, and brightened with that miraculous kneaded rubber craser. As you 'll see in a moment, he chooses a figure that"s in deep shadow, with just a few reuches of bright lighs; within these Jeep shadows, thete will be fich variations of tone. The preliminary "diagram" of the figure is drawn with the sharpened point of a hard charecal pencil. There are very few guidelines now-they should really be in your hud.

Step 2. The sharp point of the hard charcoal pencil completes the construction lines. Now you can see the alligments more ciearly. The forward edge of the leaning torso rums parallel with the formard age of the lower leg at the left: both are di. agonals. The inner edge of the other calf runs upwand into the inner edge of the amt that pests on the knee. Both elbows align with the undersides of the shest muscles. On the right, the forchead, nowe. fist. and forearmall align with the forward adge of the lower leg. At the left, the inner edge of the forearm comtinues down into the buttocks, whose curving line points towand the hecl. As you study the drawing. you'll discover still other align. ments like these.



Step 3. The acalistic coatours are redrawn with the hard charcoal pencil. Notice the line that starts at the print of the elbow on the teft, flowing upward over the back of the arm. into the shoulder, and then continuing behind the neek over the toposite stouldetr. The bach of the lower leg on the left flows diagonally upuard, disappears briefly at the knec. and then frotppeats as the line along the underside of the thigh at the right. The small patches of light are par. licularly important in this shadoury figure. You can see their outlines along the lop of the upraised shoulder, on the opposite shoulder and chest, allong the edges of the arm and lower leg at the right, along the top of the other thight. and on the fremt of the bead.

Step 4. Switching to in medium charenal pencil, the artist flatens the side of the lead by rubbing it against the sandpaper pad. Then he blocks in the shadows with broad parallel strokes. The medium charcoal pencil is softer and darker than the hard pencil. and the pehbly tooth of the paper shares off big granules. At this stage. the chadows have a rasged, broken texture. Tor accentuate the shadows along the left side of the torso. the dark tene of the hair, and the other wouches of darkness at the pit of the neck, beween the chest muscles, and at the jovints, the artist presses the pencil more firmly against the paper. building beavier strokes ower the of iginal strokes. Notice haw methodically the artist follows the shapes of the shadows that ate defined by the line of Step 3 .

# Figure Drawing STEP•BY•STEP Wendon Blake 

Since ameient titnes the nude figure has treen painted, sculpted, and drawn ty comurtless urtists. Terliv, art instructors still mabutain that draning the rude is the lest way to perfext drawhgeshils. This uhundantly illhst rated guide prontes students with atl the biformation they need to portray the homan flgure shillfatly.

Noted artiat and art teacher Wenden Blake begrins ly showing students henv to estalbish proportions; lue then provides helpful suggestions for drawing torsos, heads, arms and hauds, legs and feet. This is followerd by detailed instructions for depicting ter complete figures. Step-ly-step detnonstrations show you how to draw simple subjects such as standing and seated hyures, as well as figures in mone complex poses לbending kneeling twateing and cornechinge).

Students will also leam how to establish major forms, refine lines for increased accuracy. hock in broad shadow ancas, and finish the work by polishing contours, strengthening shatows, and adding eletails. Sone 170 illustrations eomering a variety of pencil, chalk,

 Iblencled turies.

Bechamers will apprectate this solnmeis dear instractions, practical alvice, and detailed illustrations, while more experienced artists will find it an excellent review of the basics and a somirese of talluable insights.

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