## **Adobe Illustrator**





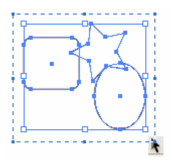
1. Go to File → New (Click) → **Art board Setup** → Size, with, Height, Units → **Color Mode**: CMYK Color → Click on **OK** 



- Selection Tool [GB Tools Gi gva tg Object †K Select Kti ]
- Direct Selection Tool [GB Tools Gi gva tg Object tk Select Kti cwieZ6 Kiv nq]
- Magic Wand Tool [GB Tools Gi gva tg GKB RvZvq Object tk Select Kti ]
- Lasso Tool [GB Tools Gi gva"tg Object †K Select Kti ]
- Pen Tool [GB Tools Gi gva ‡g ‡Kvb Object Gi AvDUj vBb A\_ev †h †Kvb Object %Zixi Rb e envi K‡i ]
- Type Tool [GB Tools Gi gwa tg i aw Type Kti ]
- Rectangular Tool [GB Tools Gi qva tq AvqZAvKvi Object %Zixi Kti]
- Rotate Tool [GB Tools Gi gva"‡g Object †K Gw`K I w`K Npv‡bvi Kv‡R e"envi K‡i ]
- Warp Tool [GB Tools Gi qva"tq †Kvb Object †K †Uov †eKv Kivi Rb" e"venvi K‡i]
- Free Transform Tool [GB Tools Gi gwa"tg Object †K Select Kti ]
- Symbol Sprayer Tool [GB Tools Gi gva tg Symbol tk Spray Kivi KvtR e envi Kti]
- Graph Tool [GB Tools Gi gva"tg Graph %Zixi KvtR e"envi Kti ]
- Mesh Tool [GB Tools Gi gva tg Object Gi gta wewfbccolor e envi Kiv hvq ]
- Gradient Tool [GB Tools Gi gva"‡g Object Gi Fill Color wfbowfbocolor e"venvi K‡i Arrange Kiv hvq]
- Eyedropper Tool [GB Tools Gi gva tg Object Gi Color Select Kiv hvq ]
- Blend Tool [GB Tools Gi gva"‡g GKwU Object †K Ab" GKwU Object Gi mv‡\_ Combine Kivi Rb" e"venvi K‡i]
- Scissors Tool [GB Tools Gi gva"tg Object Select Kti Gi Stroke †K KvUvi Rb" e"venvi Kti]
- Hand Tool [GB Tools Gi gva"tg Object †K Wvtb evtg, Dcti vbtP †`Lvi Rb" e"envi Kti ]

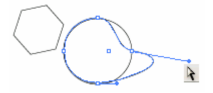
  Zoom Tool [GB Tools Gi gva"tg Object †K Zoom Kti †`\_v hvg]
- Fill [GB Tools Gi gva tg Object G Fill Color t l qv nq ]
- Stroke [GB Tools Gi gva"‡g Object G Stroke Gi Color †` I qv nq ]

Selection Tool [GB Tools Gi Øviv th tkvb Object tk Select Kti ]
Selection Tool Gi Dci Click Kti Mouse point Øviv Drug Kti Object tk Select Kiv hvg



Direct Selection Tool [GB Tools Gi gva"‡g Object †K Select K‡i cwieZ® Kiv nq]

Direct Selection Tool Gi Dci Click K‡i Mouse point Øviv Object Gi †Kvb As‡ki I ci Drug Ki‡j H Object Gi Anchor Point Gi `yU nvZ †` Lv hvq GB nv‡Zi †h †Kvb GKvU ‡K Select K‡i H Object Gi Shapes Chang Kiv hvq|

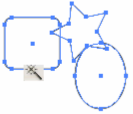


Magic Wand Tool [GB Tools Gi gva g GKB RvZvq Object t K Select Kti ]

Magic Wand Tool Gi Dci Click Kti Mouse point Øviv Object Gi t Kvb Astki I ci Click

Kitj H GKB ait i mKj Object t K GKmvt\_ Select Kti t bq hw GKB ait bi Object bv nh Zv ntj

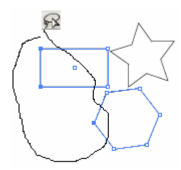
ewk Object t select Kite bv |



Lasso Tool [GB Tools Gi gva"‡g Object †K Select K‡i ]

Lasso Tool Gi Dci Click K‡i Mouse point Øviv ‡Kvb Object Gi Dci †\_‡K Drug K‡i †Q‡o

w ‡j Object Gi †h As‡ki Dci w ‡q hv‡e ï ay†mB mKj Object Select n‡e|





Pen Tool [GB Tools Gi gwa"‡g ‡Kwb Object Gi AvDUj vBb A\_ev †h †Kwb Object %Zixi Rb" e"envi K‡i ]

Pen Tool Gi Dci Click Kţi Mouse point Øviv th tKvb aitbi Object Gi Outline ev Artwork Kiv hvq | Pen Tool Gi gva tg KvR Kivi mgq Aek B tLqvj ivLtZ nte th, Pen Tool Gi Dci Click Kţi tKvb Object Zixi ci Aek B Enter Press A\_ev Pen Tool Gi Dci Click KitZ nte, bZev wøwZq Object Zixi mgq cte Object Gi mvt\_wgtj hvte |

Add Anchor point Tool [†Kvb Object Gi j vB‡bi g‡a" Anchor point †hvM Ki‡Z PvB‡j]

Delete Anchor point Tool [Kvb Object Gi j vB‡bi g‡a" Anchor point we†hvM Ki‡Z PvB‡j]

Convert Anchor point Tool [Kvb Object Gi j vB‡bi g‡a" Anchor point Gi nvZ †K‡U w`‡Z PvB‡j]



Type Tool [GB Tools Gi gva tg ayType Kti ]

Type Tool - GB Tools Gi gva"tg word Gi b"q type Kiv hvq | Zte Pen Tool Øviv j vBb ev c\_ G‡K wb‡Z n‡e bv |

ALDAEMYMOM Nabil

TArea Type Tool - GB Tools Gi gva"tg †Kvb wb` \( \rho\) AvKvi AvKwZi gta" type Kiv nq | Aek"B Pen Tool \( \rho\) iv †Kvb wb` \( \rho\) AvKvi AvKwZ %Zix Kti wbtZ nte |



Type on a Path Tool - GB Tools Gi gva"tg †Kvb j vBb ev c\_ Gi Dci type Kiv hvq Aek"B Pen Tool Øviv j vBb ev c\_ G‡K wb‡Z n‡e|



Tvertical Type Tool - GB Tools Gi gva"tg wPtÎ i b"q wbtP wbtP wj Lv hvte | Zte Pen Tool Øviv j vBb ev c\_ GtK wbtZ nte bv|



Vertical Area Type Tool - GB Tools Gi gva tg † Kvb wb` \( \rho\) AvKvi AvKwZ gta wPt\( \hat{1}\) i b q wbtP wbtP type Kiv ng | Aek B Pen Tool Øviv † Kvb wb` \( \rho\) AvKvi AvKwZ %Zix Kti wbtZ nte |



Vertical Type on a Path - GB Tools Gi gra tg tkvb j vBb ev c\_ Gi Dci vPtli b q type Kiv hvq Aek B Pen Tool Øviv j vBb ev c\_ GtK vbtZ nte





Rectangular Tool [GB Tools Gi gva † g AvqZAvKvi Object %Zixi K‡i]

Rectangular Tool, Rounded Rectangular Tool, Ellipse Tool, Polygon Tool, Star Tool GB mKj Tool Gi gva tg wbtPi wPtI i b q Shape %Zix Kiv hvq| Rectangular Tool, Rounded Rectangular Tool, Ellipse Tool, Polygon Tool, Star Tool GB mKj Tool Gi Dci Click Kti Mouse Øvi Drag Kti co` gZ Shape %Zix Kiv hvq| A\_ev GB mKj Tool Gi Dci Click Kti Mouse Øvi Art board Gi Dci Click Kitj th Option cvl qv hvq tmB Option tgvZvteK Shape Gi gvc w`tj tmB gvc Abhvqx Shape ^Zix nte|



Rotate Tool [GB Tools Gi gva"tg Object †K Gw` K Iw` K Npvtbvi KvtR e"envi Kti]
Rotate Tool - GB Tools Gi gva"tg †Kvb Object †K Gw` K Iw` K Npvtbv hvq, †h Object †K Gw` K Iw` K Npvtbv c#qvRb
nte Aek" †mB Object †K Select Kivi ci, Rotate Tool Gi Dci Click Kti Mouse Øviv H Object †K †h w` tK
Npvtbv c#qvRb †mB w` tK Npvtbv hvte | Zte Object †K Gw` K Iw` K Npvtbvi mgq GKwU Star wPý †` Lv hvq, H Star wPý †K
†K>` aKti Object wU Nti | hw` H Star wPý †K Mouse Øviv Object Gi †h †Kvb Astki Dci †i tL Object †K Npvtbv nq,
Zv nti H Asktk †K>` aKti Object wU Nite |





Warp Tool [GB Tools Gi qua"tg †Kvb Object †K †Uov †eKv Kivi Rb" e"venvi Kti]



Warp Tool, Twirl Tool, Pucker Tool, Bloat Tool, Scallop Tool, Crystallize Too, Wrinkle Tool - GB mKj Tool Gi gva to what in the state of the state o



Free Transform Tool [GB Tools Gi gva"tg Object †K Select Kti Njvtbv hvq|]
Free Transform Tool - GB Tools Gi gva"tg †Kvb Object †K Gw` K Iw` K Npvtbv hvq, †h Object †K Gw` K Iw` K Npvtbv coqvRb nte Aek" †mB Object †K Select Kivi ci, Free Transform Tool Gi Dci Click Kti Mouse Øviv H Object †K †h w` ‡K Npvtbv coqvRb †mB
w` ‡K Npvtbv hvte|



Symbol Sprayer Tool [GB Tools Gi gva tg Symbol tk Spray Kivi KvtR e envi Kti]

Symbol Sprayer Tool - c0 ` gZ †Kvb Symbol †K Select K‡i GB Tools Gi Dci Click K‡i Mouse Øviv Drag Ki‡j H Symbol Gi gZb A‡bK ¸wj Symbol cv‡k¶ vP‡Î i b¨q AsKb Kiv hv‡e|

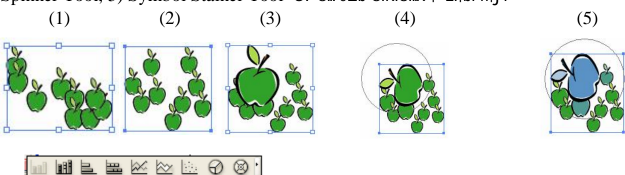
Symbol Shifter Tool - †Kvb Symbol †K Gw`K Iw`K miv‡Z PvB‡j GB Tools Gi Dci Click K‡i Mouse Øviv Drag Ki‡j H Symbol ‡K Gw`K Iw`K miv‡bv hv‡e|

Symbol Sizer Tool - †Kvb Symbol †K eo Ki‡Z PvBţj GB Tools Gi Dci Click Kţi Mouse Øviv H vb` p´ Symbol Gi Dci Click Kiţj H Symbol vU eo nţe|

Symbol Spinner Tool – Symbol Gi Movement cwie Z Kitz PvBtj GB Tools Gi Dci Click Kti Mouse Øviv Symbol Gi Dci Click Kti Drag Kitj H Symbol Gi Movement cwie Z nte

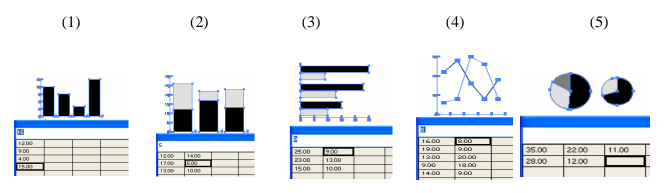
Symbol Stainer Tool - Symbol Gi Color cwieZ® Ki‡Z PvBţj GB Tools Gi Dci Click Kţi Mouse Øviv Symbol Gi Dci Click Kiţj H Symbol Gi Color cwieZ® nţe|

wbtP 1) Symbol Sprayer Tool, 2) Symbol Shifter Tool, 3) Symbol Sizer Tool, 4) Symbol Spinner Tool, 5) Symbol Stainer Tool Gi cwieZ® cvkvcwk †`Lvtbv ntj v



Column Graph Tool [GB Tools Gi gva tg Graph Zixi KvtR e envi Kti]

1) Column Graph Tool, 2) Stacked Column Graph Tool, 3) Bar Graph Tool, 4) Line Graph Tool, 5) Pie Graph Tool, GB mKj Graph Tool Gi gva tg wbtPi wPtli b q Graph Zix Kiv hvq| th aithi Graph Zix KitZ B VX tmB RvZxq Graph Tool (1-5) Gi Dci Click Kti thLvtb Graph AsKb KitZ nte tmLvtb Click Kitj wbtPi wPtli b q GKwU Table mn Graph Avmte, Ges Table Gi qta ctqvRbxq Data Type Kitj wbtPi wPtli b q Graph Zix nte|



Mesh Tool [GB Tools Gi gva"tg Object Gi gta" wewfbocolor e"envi Kiv hvq ]

Mesh Tool - GB Tools Gi Dci Click Kti Mouse Øviv Object Gi gta" Click Kitj wbtPi wPtli
b"q Avmte Ges tmLvtb tkvb Color e"envi KitZ PvBtj co) gZ Color Select Kti wewfbColor
e"envi Kiv hvte|

Gradient Tool [GB Tools Gi gva"‡g Object Gi Fill Color G wfbowfbocolor e"venvi Kiv hvq]

Gradient Tool - Object Select K‡i Gradient Tool Gi Dci Double Click K†i Gradient Option Øviv†h Color Select Kiv n‡e †mB Color Øviv wb‡Pi wP‡Î i b¨q Object Fill Color n‡e|











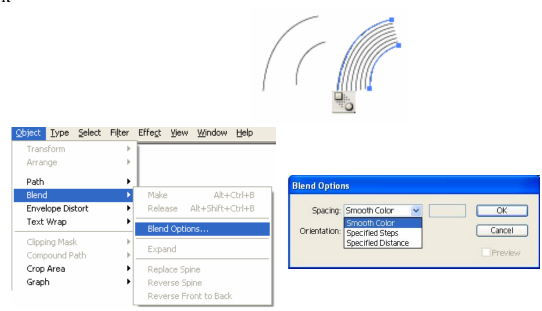
Eyedropper Tool [GB Tools Gi gwa"tg Object Gi Color Select Kiv hwq]

Eyedropper Tool Øviv th †Kvb Object Gi Color Gi Dci Click Kitj H Color Øviv Fill Color

A\_ev Line Color Kiv hvq|

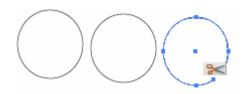
Blend Tool [GB Tools Gi gva"‡g GKW Object †K Ab" GKW Object Gi mv‡\_ Combine Kivi Rb" e"venvi K‡i]

`BNU Object Gi GKNU‡K Select Kivi ci Blend Tool Gi Dci Click K‡i c<u>ö</u>‡g †h Object NU Select Kiv n‡qnQj †mB Object Gi Dci Click Kivi ci ewk Object i Dci Click Ki‡j GKnUi mv‡\_Ab¨nUi Combine / Blend n‡q hv‡e | Gi ci Blend Option Øviv Blend Gi gvÎv eviv‡bv Kgv‡bv hv‡e | Blend Option G hvevi Rb¨ Blend Tool Gi Dci Double Click Ki†j Blend Option cvI qv hv‡e, A\_ev Object → Blend → Blend Option (Click) then Select Specified Steps 10/12/15→Ok



Scissors Tool [GB Tools Gi gva"‡g Object Select K‡i Gi Stroke †K KvUvi Rb" e"venvi K‡i]

GB Tools Gi gva to Object Gi Stroke tK KvUv hvq hv tKvb Object Gi tKvb Ask KvUvi c qvRb nq, Zv ntj H Object tK Select Kti Scissors Tool Gi Dci Click Kti Object Gi thLvb t\_tK KvUtZ nte tmB Astki Dci Click Kitj H Ask tKtU hvte Ges KvUv Astki Dci Click Kti Delete Button Press Kitj H Ask gt0 hvte |



tKvb Object ^Zix Kivi ci go to File → Save As → File Name: & Save As Type: → Click on Save or Press Enter Button Zvntj File NJ Computer Gi gta Save ntq hvte |

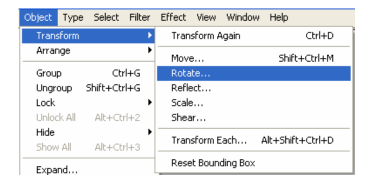
Adobe Illustrator Program Gi gta" metPtq Object Menu ntj v Important Option ZvB Object Menu wbtq wbtp Avtj vPbv Ki v ntj v |

Transform
Arrange
Group [Ctrl+G
Ungroup [Shift+Ctrl+G]
Lock → Selection [Ctrl+2]
Unlock All [Alt+Ctrl+2]
Expand...
Flatten Transparency...
Rasterize.....
Path → join [Ctrl+J]
Blend → Blend Options
Envelope Distort → Make with top objects
Clipping Mask → Make
Compound Path → Make

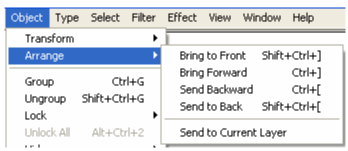


**Transform** → Move...., Rotate...., Reflect..., Scale.., Shear... Transform Each... GB Options Gi gwa gobject tk Horizontal, Vertical, Angle, G Move...., Rotate...., Reflect..., Scale.., Shear... Transform Each...

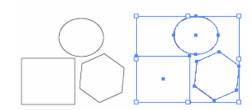
Kiv hvq|



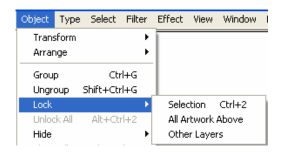
Arrange → Bring to Front, Bring Forward, Send Backward, Sent Back, GB Options Gi gva"tg GKW Object †K Ab" GKW Object Gi Dcti Bring Forward ev wbtP Send Backward me¸wj Object Gi Dcti Bring to Front A\_ev me¸wj Object wbtP Sent to Back wbtZ e"venvi Kti|



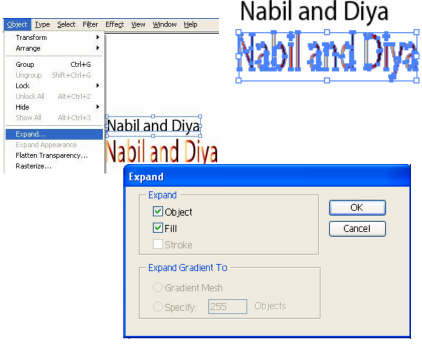
**Group [Ctrl+G]** GB Options Gi gva"tg AtbK wj Object tK GKtî Kti | tm Rb" Object wj tK Select Kti Go to Object menu  $\rightarrow$  Click on Group Zv ntj me tj v Object GKtî nte | Avi hw Group fvstZ nq Zvntj Select group Object  $\rightarrow$  Click on Ungroup [shift+ctrl+G], Zvntj Object wj cte gZ Avj v`v Kiv hvte |



Lock → Selection [Ctrl+2] GB Options Gi gva"‡g A‡bK¸wj Object †K ev †Kvb GKwU Object †K lock K‡i ivLv hvq| †m Rb" Select Object → Goto Object menu → Lock → Click Selection [Ctrl+2] Ges Object unlock Kivi Rb" Goto Object menu → Click unlock all [Alt+Ctrl+2] ‡Kvb Object Lock Ki‡j †mB Object Gi g‡a" †Kvb KvR n‡e bv|



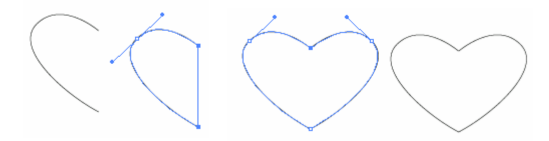
Expand... GB Options Gi gva"tg ‡Kvb UvBc Kiv wj Lv †K Avj v`v Kivi Rb" Ges Gradient Color Kivi Rb" GB Options e envi Kiv nq| †Kvb wj Lvi Dci Gradient Color e envi Kiv hvq bv, Gradient Color Kivi Rb" Expand Options e envi Ki‡Z nq| †m Rb" wj Lv Select Kivi ci Go to Object → Expand Click → Expand option → OK wPţîi b "vq wj Lv Color Ki‡Z nţj wj Lv‡K Expand Kivi ci Click on Gradient Tool



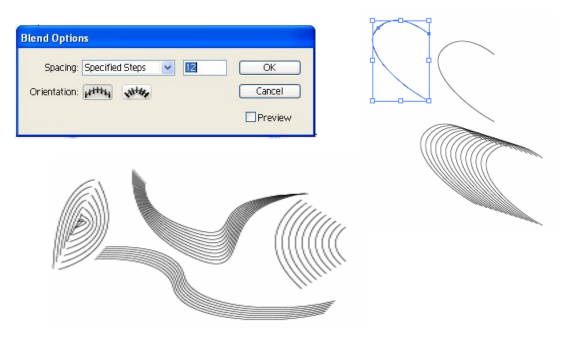
Flatten Transparency... A‡bK¸wj Object †K GK‡Î Kivi Rb¨ GB Options e¨envi K‡i | †m Rb¨ me¸‡j v Object †K Select K‡i Go to Object → Flatten Transparency → Click on OK

Rasterize..... A‡bK¸wj Object †K Image G cwi bZ Kivi Rb¨ GB Options e¨envi K‡i | †m Rb¨ Select all Object → Go to Object Menu → Click on Rasterize → Click on OK

Path → join [Ctrl+J] GB Options Gi gwa"‡g Object Gi `ß Stroke †K GK‡Î Kivi Rb" `ß Stroke †K Select K‡i (PţÎi b"q) Go to → Object menu → Path → Click on Join

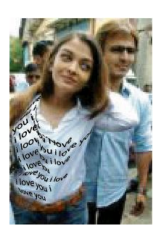


Blend → Blend Options GB Options Gi gva"tg `ß Object Gi gta" merge Kivi Rb" G Options e envi Kti | wPtli b"q `ßwU Object Gi cog wUtk Select Kivi ci Click on Blend Tool Zvici wØZvq Object wUi Dci Click Kti Go to → Object menu → Blend → Click on Blend Options → Blend Options ttk Spacing: Specified Steps Select Kti 10/12/20/50 B"Qv gZ Number Select Kti Click on OK wPtli b"q t`Lv hvte | GB Options Gi gva"tg AtbK aitbi `Zix Kiv qvh |



Envelope Distort → Make with top objects GB Options Gi gva"tg wbtPi wPtli b"q tKvb Object Gi Dci wj Lv hvq | tm Rb" th object Gi Dci wj LtZ nte Zvi Dci Type Tool Øviv wj LtZ nte, Zvi ci Pen tool Øviv tmB object Gi Dci Outline AsKb KitZ nte, Outline AsKb Kivi ci wj Lv I Outline GKtl Select Kivi ci Go to → Object menu → Envelope Distort → Click on Make with top objects





Clipping Mask → Make GB Options Gi gva tg tkvb Object Gi Background wbtPi wPtÎi gZ ev` † I qv hvq | tm Rb Object Gi th Ask ivLvi c qvRb tmB AsktK Pen tool Øviv Outline AsKb Kti wbtZ nte | Zvi ci Object mn Outline GKtÎ Select Kivi ci Go to → Object menu → Clipping Mask → Click on Make





Compound Path → Make GB Options Gi gva"tg wbtPi wPtÎi b"q ^Zix Kiv hvq| †m Rb" Object Gi †h Ask ivLvi c#qvRb †mB Ask‡K Pen tool Øviv wfZţii Ges ewnţii Outline AsKb Kţi wbţZ nţe| Zvi ci wfZţii Ges ewnţii Outline GKţî Select Kivi ci Go to → Object menu → Compound Path → Click on Make G ţ¶ţî Gradient Color e"envi Kiv DwPr|





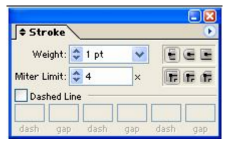
Color hw` bv\_v‡K Zv n‡j Go to Windows → Click On Color, ‡Kvb Object Gi g‡a¨ Color w`‡Z PvB‡j Color

Options e envi Ki‡Z ng

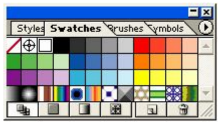


Stroke hw` bv \_v‡K Zv n‡j Go to Windows → Click On Stroke, ‡Kvb Object Gi g‡a" Stroke †gvUv/ \prescription \text{PKb}

Ki‡Z PvB‡j Stroke Options e envi Ki‡Z nq



Swatches hw` bv \_vtK Zv ntj Go to Windows → Click On Swatches, tKvb Object Gi gta" Swatches Color w`tZ PvBtj Swatches Options e"envi KitZ nq|



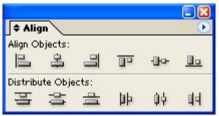
Transparency hw` bv \_vtK Zv ntj Go to Windows → Click On Transparency, tKvb Object tK Transparency KitZ PvBtj Transparency Options e envi KitZ nq|



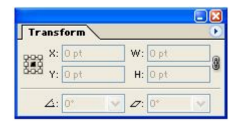
Gradient hw` by \_v‡K Zv n‡j Go to Windows → Click On Gradient, ‡Kvb Object Gi g‡a¨ Gradient Color w`‡Z PvB‡j Gradient Options e¨envi Ki‡Z nq|



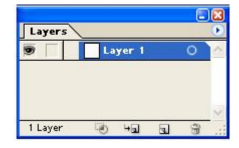
Align hw` bv \_v‡K Zv n‡j Go to Windows → Click On Align, ‡Kvb Object ‡K Align Ki‡Z PvB‡j Align Options e envi Ki‡Z nq|



Transform hw` bv \_v‡K Zv n‡j Go to Windows → Click On Transform, ‡Kvb Object ‡K Transform (W-PI ov/ H -Lvov) gvc gZ Ki‡Z PvB‡j Transform Options e envi Ki‡Z nq|



Layers hw` bv \_vtK Zv ntj Go to Windows → Click On Layers, tKvb Object Gi gta AtbK ¸wj \_vKtj Layers Options e envi KitZ nq|



Symbols hw` bv \_v‡K Zv n‡j Go to Windows → Click On Symbols, ‡Kvb Object Gi g‡a¨ Symbols Symbols c‡qvRb n‡j Symbols Options e¨envi Ki‡Z nq|

