|  |  |  |
| --- | --- | --- |
| **Area Formulae** |  |  |
| **Square** |  |  |
| <EFOFEX> id:fxd{6f6270a1-257f-43cb-9546-d9e40f1288b4}  FXData:AAAZRXic7VhZc+I4EH7Ov/CylZqZWh86LB8EZcvhyEVusnO8cTjAxAYHPEMym53fvm23IBAgSe1m3sL1WVJ/3ZK61eqidH8etmXpviKJTnRKOc9/7rdL91Xong42so6aJBmUsRVIQQjKEVO04+xxJxvK3qX73Tm2nXXsSYMiHcRRooF0gcrz1r78M4ODGbsqa2iNolQzAzWhMnbuZIBWD9fyWk/y6mt57Sd5R2t5nSd5x2t58ZO8AF2wk5GwBwaLdE64NtMc4L6DANdtT2ccPlnHTzITeRCuo+JdydBXQqdEr+ngKl1v9ONwrB2HE+18GDcHG5RtGHRDbAiyMXvr6g3yeSDpLP+iS19R2cFrKjt8TWWw/0mKzqvhvmcSTIjpV7k5SYGCalRnDTe9+uDUh6O3g04M5rwKzJl+daDwoYIPqGLOy2CUE9v0iO9RW/cdbvq+T4WryI8O7k86R+TEZ6Zt+9x9nsdW85grqOlwz6V8DZGvmekzzOmJsBcGVRgjpSIFW7Guh7BvoPwhuuwvPEIHePqOcawuHwWGTpluUF3oYhYOuP9HsP8afpRnH8fER8x1VZnP7gzhHFdwguZOEWo4doGhsS8dzLWXkuHDnrydO68vjbXl6OKvHF1LPvN1wbIP7BikIZiI4Dif7OD4rsm4EL6bdz3KbAuBSF3mm8TlnscgjTHX5K7t2PZ/tLE6aKltOyBLKQStQ4nJqMuF8/+WMQ3SxQhWQWp7Kkj5ivk8BOkh7DAjvoN+n823pe7hNqoLVHCpa3VnajIP6WCihL4pvMPACW5V+7uSO0P24MVBf4fRS+BWzw2mKqQOlg5DUHusFEO7huvKgYMaVyynyCN1S+4taa3jiI3rOMbWJ4TPCF8QmggthDZCByFEuELoIpwg9BD6CF8RrhEihBjhFOEM4RzhAqGBcDnNNCofzF/+wUg5I1GYKhwrvFFyJ/LmavNWvjdafxjj0fsWM+xm+8MHizU3k+/uJjepTYXPXGgxMms6ggvPd33OuGc7m7mmS6WxISmauFAP07g4V/gJ4+UHAp16G2Zm5nEZ7Kil1Jf9Xl3l96CMhJri/VDRfIr4TeZqv8NNkuFE+ioJeTifwyUzvlJUWWktUKPHsh3r17Eex3pdj+t6u65f1/UjeO7q191MROAEXAQHwUMYopYE4QZhpFR/VitQvg32l6aorhl1vzA8r8HytRHsrlzDF6nqbUrwEghUSAdEmY4VDlStHQwlRUcFV9JjDF11LT2P4HgPHjnajCQkbeztS6pEu9CJWTb4Co+YDQN1aILwIVk/vul2p1V9GKmUt3xBwT30W+Wk3Ph8WtX2Gkd17fRyp75f1gqGZX3kZcuqNCo4YJvEsqrHBa3QS9OkaFmTycSccHM46lqNc+u8WjZ6aRzZxBqno347NTtpp7BdyvrgN2x2tktxmDa1QTMOZeEGRHppeJsWtPZwkIaDVBZoQbO2S+P0Lgq19C4BqUzAao/Hhe1E16K+9rc26fXT0BgnzXZY1JJRaExGzWRL+6dk5bztkoWmWsPOnZZ3yYJ2BRaMq2bcj+6K744utIteGEVaJepq7N0Wjo77P8Kia3pJqjomYb/bS4s2IVOJTFlxMBzFzWgLFpbM1MfNUbc/MNJhUiTJ7da03Rqm6TBe6IrCq3ShY5QbyXuMm9RoRcP2tdEfdGA/imA4W/+sCUJgFpY+WL2wR+G6sDKaLyxX1wnbw1Ez7Q8HRe0bqB5F/UG4BV6IhqPi7yR/gaEwgi0FW7CjCXyz/cw2N/MmXhlEZU24KMjiRXEwLdoodz3hkF9VUTPiCJMzKHccuP8pBKjwBFdF35MlNYP0azIolhzxAiZbw+SccJMJqAvsNUy+ZrbPMJ+sqtm0qrZXmJkvWBzfI5xgDfhWsryVLG8ly1vJ8layvJUsbyXLEyXLLytWOPepyWwiBNOp47qmgFKAvuj/P+HYJoNU7NAXMNkaJpQfjgk07jlrmHzNbJ9hvqxYEYvC2e+eRK+o5DY1XpaoAQUrp8bp5+Pa3uUZOqWG+qhDqA0vbk+1/gvoJIkR  </EFOFEX> |  <EFOFEX> id:fxe{600d5311-d1dc-408f-a599-c8aa56627a2c} FXGP: FXData:AAAIQXicfVVpc+I4EP0rXlelZqbGxjdXLKocjlxACCHJZD5slTEGPPjCaOOQZf77yH6CTYpNyuCnbr3ulrpbsr0b+x6xdx3234/MXcveXRBZK7BN1IpVDM7JpIAuKaUepEtSvK8Oxl3SKxQO0UByC+iA24byrIDisXfXH9pNP7Xrf2jnfWo3+NBu9qnd8EO76FM7h6jQ9N5oJFWqapJRxYz9V+emPXkadYWLyaAvjO7P+pdtQZQV5dFoK0pn0sGEWVEVpTsUBXFJadpUlDzPK7lRSbKFMhkr425bXtIoNFVlQ7PAo5UZnYktu9Cxt+/OWnbkU1eI3cgn4ppRltR/oaLgJTH1Y0pETRSUlr2h29AX6DZlrIKgeJuN2EolIQyEf4V8GVBf3qSu5zeFNPPlPHPTU+G3rZR2LVtBqGky2wqliojCnEWQ524UhNvml0kQ+Rth6OfCOInc+MsppjfBq9/U1ZRyOfeDxZI2TVXdEwpnzTjJIjc8ZRtLD+4jN1sEsUyTtKmmL6d7eZpQmkTvVKE/p+8UWRmk1MhrKk/DxFvJQTxj+WiywMX+DyIjsbBs6/H/b6ztRtMscN9tSDPZhsSWQ/zwb53liBmzFKXsXySoyFZRHvTOvsOcKbrJ8dA8ziN5e/zOoOW95uSc9A+Xt0Qv8YXrn7n+FtYx4cuUNE2SNcmSrKIf+VMwtjj9Kjv1RjGg3NEVa1wBP90qF+T0iMM8hbgGergzSjCKKyOlksYdc4MBPzsXR676mDERawjpB5b8BOknwAVMAR5gBvBhMIe0ANwAloAA8AuwAoSACDAC3ALGgDvABHAPeEC8R14vnqiMY8orsU/ghuOa62/Ien7yQr7K0+/yJvs61WXT9b59U3T3JH2unRgVzdSshl5jkq4exKplWPVGrWHoRt2snpSe7nmNJ0SzEONuP9q3wZhTfiD4K0DbF5mtrVIrCWe8Rv3jcnf/K7fTxp57nP3KUzACsmYswz4To8ScNFTck3Us5/rIe4N76rwJ4nCvQ+JF0iqSokjqS1Ff8vrSqi8N2HghrRYFxQKzBqgC6oAEnlPAGpDxcE88xAOXL48Wdo2ZKxB1wjM8OM7P+Zul/0TeuywRKgx44zoqjxhxjPln1kmIhmI4c1LX9fLz4KxIva5ifsmGBiKFpF7ToA2IxqkLpjTLs+v8YkMLWn40nPJs4BPUO1w1bYIbBe3bGcnDu+rtw+gBS++hZFpV1UzTVGvm3sE5mqkLl38A+SaThA== </EFOFEX>  | Area = the length of the side squared |
| **Rectangle** |  |  |
| <EFOFEX> id:fxd{403b78b1-2eaa-4d8d-baf9-4d1f46334dbd}  FXData:AAAZP3ic7VhZU9tIEH7mX2i9RSWp1TGHRofxsCVfXOYImM3x5kPYDpItbBFDls1v35Z6bAy2CbUhD1sFtvWNevqa6Z6eLkp3p2FHlu6qkuhEp5Tz/HG3XbqrAXk22cwIdUkyqOBbIAUhyEdM0YmzYTmbyj6lu50FaTsj7EqDojiwI0cTxQUqz9/25J8Z7M+la7KO1ihytTJQDlWQWM4ArR6slWs/KddYK9d5Uu5wrVz3SbmjtXLxk3IBhqCcCSEFJot0gbk+1xzgvgMD121PZxy+GeE7mbPcMzdQ8Y5kGCvq65TodR1ipevNQRxOtKNwqp2O4tZwg7INg26IDUE25h9dfYA/zySd5T+MqXg5Zfsv6trBS7oGEUhSDF8ddz7jYELMfirQSQoiqEYR67jttfuw3h++MoYxWIgrSM71qyOFgyoOUMVCnAPpcWra1KPc14WwTeZ6rvCV7KOT+50uphAVrkl84vj8x4JsjSCzfZAUtk2dNZJ8tas/EJydCfvBpEpkynFHbG/Fwu4Tv4n8Bxiyv/AQ7eP5O8K5hnyUGDplukF1oYt5OuD+H8L+a/hVkX2cEx+w2tVk7t17hFNcwTGaO0Go49wZpsaedLDankuGg115s3Bin5try9nFXza7lkLmZ8UHvrBhUIfAD9tHd7Jz47sm40L4bk56VNoeJCIF903HY4xAKYOsMn2f8Cy2/8nG6pz1XWZ63Ld92EEusjEnP7mKWYryVSmK7kOK+ivcuU/RA2m4lDtMwAMjP3e5re7iDqoMVHqpq7U8M5sndTBVTNcKbzF1ghv1/lXxvUfp4bPT/hbzl8DNnhtMVVLtLx2HoP5YKSZ3HdeVAwc1rlgukofqptxd0trAGRvXcYRvHxE+IXxGaCG0EToIXYQQ4QKhh3CM0EcYIHxBuESIEGKEE4T3CKcIZwhNhPNZrVEVYbEBCMYqGInCVOFE4ZXiO5ZXF5s38q3R/sOYjN+2mWG3Ou/eWay1mXx1N7lJoQL7zIU3RuavjuDC812fM+7Zzmau6VxpbEqKJs7UYJYXpwo/Yr58Q6CzaINnZp6XQVktpbEc99qquAcVFKgruW8qm08Qr2Wu9qvkuf2p9FUZ8tCfgyUzvlJUXWktULNHshPrl7Eex3pDjxt6p6FfNvRDGPf0y17GItABF8FB8BBGqCVBuEIYK9Wf1ApUbIO9JRfVRaNuGIbnNVi+OIKdlWv4LFXPTQleA4FK6YAo07HCoeq3g5GkGKjgQkL9xFBdSs8jON+HIUebkfRcitQBVFxk7QHRxh7kCwwFUtWhCcL7ev34rtuZdfZhpMre8hUFN9Fv1eNK89NJTdttHja0k/NyY6+iFQzL+sArllVtVnHCNoll1Y4KWqGfpknRsqbTqTnl5mjcs5qn1mmtYvTTOLKJNUnHg05qdtNuYbuU0eAZtrrbpThMW9qwFYeycAUs/TS8SQtaZzRMw2EqC7SgWdulSXobhVp6mwBXxmB1JpPCdqJr0UD7W5v2B2loTJJWJyxqyTg0puNWsqX9U7Jyue2Shabao+6tlpNkQbsAC8ZFKx5Et8U3h2faWT+MIq0a9TT2ZgtnJ4NvYdE1vSRVhGk46PXTok3IjCNTVhyOxnEr2oKFJXP1cWvcGwyNdJQUSXKzNXtvj9J0FD8gReFF+oAwzo3kFOMqNdrRqHNpDIZd2I8iGM7WP38FJjALSx+uXtijdH2wMpovLFfXDTujcSsdjIZF7RpUj6PBMNyCKESjcfF3kv+BoTCCLQVbsKMJ/LL9zDY3iyZeGURVTbgoyMOLYn/WtlFoFKjN3F/VVDPuQOlzoZhCPkNvYlJh+2t73MVuBhokz+QelOLnSLI1kpwS2xRUcL5GkK9x9mnBJ9tqptpqQVZYWexZVJP62qq8tiqvrcprq7L9/2hVpqrYvXYqr53KMzuV6c83KuRXdSi2zaGeMgp3PVyJjm96gjncVdKobc0//hzhmIRzX7jPkGTrJB2PmLZHPOqtkeTrvH1a8nk9Cn3InD13JUZFlbaZ8YpEDchYPTH22dlnxg4xKHXURx1CbfijYqb1X9Kdh5k=  </EFOFEX> |  <EFOFEX> id:fxe{54e51951-8252-4b0b-9cee-5c0c18425e95} FXGP: FXData:AAAIXXicfVVtc9o4EP4rOs9k2t7Z+B0MsZhxDOTNEEpJ0/SbMQJc/IZR45Dj/vtJXsElwyVj8KNd7T4r7a5kdz8hEXb3PfY/jKx9191fYUXn6GOtYfPBJZ5y6ONaGoB0jfn75ujcxwOu8LAORiGHHtj6oLzgwB93f/uu3+xDv+Bdv+hDv+G7fvMP/Ubv+qUf+nlYA83glUbW5HZLNg2Ycf/o3fnTx3EfXU2HARrfXwTXPpIUVX0wfVXtTXswYTU0Ve2PJCStKC06qlpVVaMyG3m5VKcTddL3lRVNE0tTt7SMI9qY07nUdbmOvUk477opoSHKwpRgacNMVpQ8UwlFeUZJRrGkS0jtulu6Swiiu4JZcQM12m6lbiGjJEZ/o2oVU6JsizAiHVSURKnKsDhH/7hq7dd1VQg1y+c7VKuwhBYsgrII0zjZdT5N45Rs0YhUaJKnYfbpHKa38QvpGFpBhVyReLmiHUvTDgacrJPlZRom52xjxZE+DctlnCk0Lzpa8Xx+kGc5pXn6RpWQBX2jKOsgtUbZUGWW5NFaibM5y0eHBeb7P4rMiIVlW8/+f2N+mM7KOHyzId3iG6pp5iTKy5DGedZBvxllmcQZYYweJsmfFcsfI2bpK9ifJ49nkpcO+urQfd4MOs2LoLG8B/z6aF6AVvShVwmj30Le4brnvGehfxL6r+CdYbEFWddlRZdt2ea9Kh5usYObQWM3gskHVBDdsKZG8DPsekHeAHuMKYErYgD3SQ0mv04KKuuCWDgMxbm6OqEKYMaCWCOQfsCSH0H6CRACzAAigDkAAYcFSEuAO4AVQAzwC2ANkACkAGOArwATgG8AU4B7gO8Q70HUSySqFFiIShwSuBW4Efo7vFmcPePPyuwvZVt+nhmKFUZfvqhGeFY8tc7Mhm7pdttoMcnQjmLTNm2n3WqbhulYzbOa6V7UeIp1G2J8O4wObTARJj8g+AuAfigyW1ujVRtciBoFp+Xu/1duz4c9D4T1i0jBGJA1Yx32CZs1VritwR3qwHJuT9jbgqn3KognWEc4SuV1KqepHMhpIEeBvA7kIRsv5fWSm9hg2QJoAjgAOTAXABuAUoR7FCG+C/n6ZGG3MHMDhgYWGR6e5ufy1dJ/Qt77LBEaOIjG9TQRMRWYiU+wl2MdiuEtsGMYzXq4xo6jwfyKDU2IlGCnpYM2xrowXTKlVZ9d7xcb2qAVR8OrzwZ8ngbHq8bHcKNA+/bGimMEPvs4wdIHUDK9qemWZWlO60BwCc3UB8p/AX6Gnes= </EFOFEX>  | Area = length multiplied by width |
| **Triangle** |  |  |
| <EFOFEX> id:fxd{66ea25b0-a90f-48d8-83a0-ccc0df245668}  FXData:AAAzbnic7Vrrd9o4Fv+c/8LLnp6ZOWuM3pYoZo8TQtKUpGlCd9r5BoQEJhgIeErSzfZvX9lXdnjYhD52T3uOA861pfuQdK90fxKuPV70e17tseEhG9kYUxr/e6zXHg91cVLZjgqaHorIATz5HkcI+JDDe0F0ux9VRZ/a49GSNIsKjr0yBnHNDhxtEOegPH565f0zIiep9KHXBGsYuDoRMQ06gML9iIDV17ly3a1yrVy53la501y5q61yZ7lywVY5H1ywHwlBia6s4iXmZqpZqzTiFNn6S2j0xfEH7pnU34jlM0qlnuSPvcS9NkZ209Zus+32MOjPrbP+wrqYBJ3xHiZ7ZbzH9zjaSz+2+Wj+OKhsEl8mhL6fsqPvqUwP3zSEsW/CqEUchPPkMl6ahloE1MSF4IWnuaJHGzif3KB5U41mBsBNA25AxZIPfI9QpBwsEZLaRYhSR2JCiDDSa1PtM16SZFQJhzDh8l0kyZIkRwo7inKhwwJzJR2FMMY4SzIJRrpSicAp1PRNZrSviK4fIbq4K11HEMbpl0aXi13lIEQofjZG1qJLESEcJKSS6jmbO0WXempf1uLVBv7XMNz/grXxBJbVM6hreWtOtTGxy9jmNk9dCSN5qkfSgq9x1bo/f4ckdghtfuuRiFyAnTdQd+5hAkEa81xCVnzlcRJzvfMYpNNj7x56Sp4NFMxpev0Pw2XZ6RuuU7Yy40Yg6mVMmH5klDtYMQIRvZa3VsJKSIwdioSriE2FDhSMhftV+rODT4ed1smVQMKmLkeOEopj9i092BqkkFUbHpYZzXkK0teeUBJRhCk4Pm1w10CsHij0TXgZxLSfGI2D2l8Ypr8MfYDI8e/N80fD9xakxzuH/QOEKNKALTYYmmg62ZgOfnNdKcR2E/oVE6rVuHx9gYsmFwCg4w2tLahh0I8zeHoP5AOQP4B0gHSB9IBcAekDuQZyA+QNkAGQIZA/gdwCGQEJgJwDeQvkAsglkDaQd8laY1aEZVznz4wzpoaGhs4NvTN8b7y76xf33q/l7j/K89mvXVJmnd5vv1VI58X0o/uCOpjpOCaufiIofRSccqlcRQmVTLyINb0zGtseBhOX5iaJC7M8+e8hXj4BwYm3dcuceI77+6YrrU2/H2b53T8AgaaR+2Si+RzoX16s9qNZyheeSgADtOf1hhllFDUyrfmm9szrBfZtYAeB3bKDlt1r2bct+1Tf39i3NxELhwa4QAQQCWQCWqZA7oDMjOoPpgfGt/6rjSaaRGMyDIH56m8mDv8osw9/JGgII8gCvglpHxnTgaFjs43yJx4GR/nXnjTLsX/rSYmgfqBvKdgcedKFJO0PdRYC1htdyOIJ7v+pbzmUmknj959W6vVcd5Rs2LpmzdtMUDoD/a3x5qD94fzQOm6ftqzzd/utVwdWqVyp/E4PKpVGuwEVzEGVyuFZySoNwnBarVQWi4WzoM5kdlNpX1QuDg/KgzAYMVSZh7NhL3SuwqtSvRaV6f/9zlW9FvTDjjXuBH2vdKdZBmH/PixZvck47I9Dr4RLVqVem4cPo74VPkw1V8RQ6c3npfrUtkZD69/WYjAM++X5tNPrV63prF9ezDrTl9Z/apVYrl6rgKnu5OrBiou8knWtLZSvO8Fw9FD95fTSuhz0RyOrMbqxyC8voXY+/NSvuo6chqZg0R/eDMKqTvUJR6SsOp7Mgs7ope7YNFUfdGY3w3E5nEyraHr/MnnuTsJwEqwUjfrX4UrBLDYSl5TvwnJ3NOndlofjKz0eVW046n/6qJm0Wd31cXbH1qJ1pWeYRR3rTUaTWfXvKP7Tyrp61LQ6PWhTfUVDFo1f5DBICsSsizoVoNVUcJIAM5QFZSBWvw3KUCKl4+pJxrjNsCCORgHCzcOvyxCFMsEdvdiiaN/8rCTJk+SMOxqBMJ6Htmlea7dLJnCErVQaOEIojApGGWaW4YgBoAUOKXBIgUMKHFIvcEiBQwocUv/+OMSlAjtKSKaERhNSOFhIpFbPEnJO4DiVjnApc/kOkiRPkgvlIA0vXJUjSfNau11yNxyS/p7xmWXgkCMPhnx58T72spaAbz0dI9/DlduORKWtIkxTTrAGjo6YSHw4jDJPrfIOWzfO3XCqmSSa4wNnJIVmwyI24YjYXKaHSJaHsHEQSRvEf3oHbf1dQ9py1UE0PvrbzUHLmjccpI2xddU4Vpupeie30LQZ4qd3y9Yfqjbcwr5g3mx1C9/UHPsE0kY8aTiSlNKvdBFLm+QWW6xii1VsserFFuvn32INzFpXbLGKLdbSFmvwA2+xOGGug1xGXI2LXcHi12nQau7OwQ+MUMd1FWFqB0mSI0lxZJ8hV7o5kjSntc9I7rbFSnHbZ1ngkAKHFDikXuCQAocUOKTAIf/3o15EHEmZYhEO4dIRmDG1y0/OLnOVw6lSWO0gSXIkNZrADnO5RjI5kjSntc9I7oZDRGpG/XivaSLIrAjyM7yGd+7Bi4Hpe5oYYujHf09z67mXis8f2dLBl5u+pUypxkkYU86ffVOTuYQ5hCGtefNNzS+0kB27TCLlIEUUzXxX8+t6sdvbmu4qM3gZvG9SbdLMAw80AGPjvNw8vzy5fPse3NpMYh/pCcuwTPX+FzjjMXI=  </EFOFEX>  |  <EFOFEX> id:fxe{e476d9e3-2860-41da-9048-3f0e0c990804} FXGP: FXData:AAAIYXicfZXpcuI4EIBfReuq1Bxr45srFlUORy4ghCHJJP9sI8CDL2xNHLLsu6/kFkxSbFIcn7rVh9Rqy85uSgLs7Hrstx9Zu46zu8CKztnFWs3mg3M84+jjShqAdIn5/9XBuY8HXOFiHYw8jh7YdkF5xsE/zu76Qz//U7/hh37Bp36jD/3mn/qNP/SLP/VzsQaa2RuNrMm6rsu2CVPOX72b7uxx0kcXs9EQTe7OhpddJCmq+mB2VbU368GEVdNUtT+WkLSiNGuralmWtdKspflSnU3Vab+rrGgcWZpa0DwMaG1O51LH4Tr2T7x5x4kJ9VDixQRLG2ayouSFSihIE0oSiiVdQmrHKeg2IohuM2bFDdSgKKROJqMoRP+gchVSohSZF5A2ynKilLmXnaJ/HbXy6zgqpPLT+RZVKiyhBcugLLw4jLbtL7MwJgUakxJN09hLvpzCdBG+krahZVTIJQmXK9q2NG1vwIO1kzSPveiUbSw7hI+9fBkmCk2ztpa9nO5lP6U0jd+pIrKg7xR5laTSKBuq+FEarJUwmbN6tFlivv+DyIxYWrb15P831vViPw+9dxvSLb6hKsycBGnu0TBN2ug3C5lHYUJYRNZKqoH87ytWQhabVTBjP14/Xkx+etBb+w50feg2N4Dmch/w28fzDLSiF91SGP0W8hYbFV+E/lnob8E7wWIXrEVlhTWpbPN+FR9usYXbQWO3QtXAVAS6Yo2N4GvY1YLcAXZZpAiuiQHcKRVMfqVkVNZFYOEwEs/WxVGoIcxYkGsM0k9Y8iNITwAP4AMCwBxAwGEB0hJwA1gBQsAvwBoQAWLABHALmAJ+AGaAO8A95HsQ5yUKlQtm4iT2BSwEN0J/gzeLkxf8VfH/Vor8q28olhd8+6Ya3kn23Dgxa7ql2y2jwSRDO4h127SbrUbLNMymVT+pIt2JM55h3YYcP/ajfRtMhclPSP4K0PeHzNZWa1QGZ+KMhsfH3f9z3G4X9jwQ1q+iBBMga8Yq7TM2K5a4pcE92oTlXB9Fb4lIvTdJXBF1jINYXsdyHMtDOR7KwVBeD+URGy/l9ZKb2GDZANQBTUAKkTPABpCLdI8ixb2QL48Wdg0zV2BoYFHh0XF9zt8s/Qnq3meF0MBBNK6riYyxYCJew26KdTgMd4GbhlGvhmvcbGowv2JDEzJFuNnQQRtiXZgumdKqnl33FxvaoBWPhkv+vKIGh6umi+FGgfbtTRT7dnR//fQASx/Akel1TbcsS9cOb71zaKY+hPwP3KKejw== </EFOFEX>  | Area = half of the length of the base multiplied by the perpendicular height |
| **Circle** |  |  |
| <EFOFEX> id:fxd{2dc0560c-f6c8-4c25-8121-ae404e0b3a02}  FXData:AAANsHicxVfpV+M2EP9X3PTxdvfVh2TLV4jocxLCFY6FUGC/OY5JstixcbQEKN2/vZJHDgk52vf6oSTOT9JcmtFoPDTeLuOINt7aFKlIxdiyyp+3vcbbPl+uiD2x0KFIQAtmAbURAj6k21Eqhk1BEp/G28GCNBELh1TDIM7ZgaMH4jYoL2dH9HcBx3PpfdoBaxi4QgFyQy1YbAoAqycb5fpb5bob5aKtcqcb5QZb5c42yqVb5QI4gqYQghVOrOMF5s5cc0AtYPBUrJrl+CeaUzsLOzClfM7AeAcUYSSNidQwbbt65H5zxvUiVRKr/bxnTRP0Bgsb4rxzjTIXYNCGAahY2GVAiYc93fVc31UtbGOdP8SVsh9S7idekHMsm+jERL5FVMvnOnzH9W1znWQV2mUighz1YHvYX2PlPYYHFHyXketAwq8L65ZoWv9rNHmW+KqGxVduAwDPT3lruG3L1h0L+whzzZan2z7xfBmANZrFEPMC4hLTNsVMtxHGDlk1tPV0MLhrvntrrjmdE2A/fN9vX9awCCjBDV0sSU24OfJGBTPJ9EPiizyKZzl/knxfQXpCe+M0nipn8Uy5zNJwomJT+G6rNlLnH8H5ApUR8YpYGmRgNzjm56fAt0qQzkelUCxlopVgcTWu/fFWihoFFeZwRWsXKAT8OIPZLcAdwDeAEKAPEAEMAGKAe4AhwDnACGAM8B3gASABSAEuAL4CXAJcAfQArgH+ALhZKpxBIQ8jl8gkTiU+Sr5z+ni/80w/a/3ftGnxuW9qJIy+fDHMcCd/cncsHRNs+6bLZyaaT0V6e77rW6blEWen1HQtNfZ4oSwHV3JQ5cWlxFvIl1cAXJ0235nulAxN6Up39dz315170FoqNMGrzOYLwB+0VPtErdL+jPqyKniwn5MVM75U1F5rLZDUMxql6kOqpqnaVdOuGnXVh656ysdD9WEoWGzYgAvgAHgAGWjJAR4BCqn6TnogzzY4WtniCVCOgdGE+xqcrkbsYK0P36jsVfhLDaIgUzpA0nQqcSL7lCCjGA4quKeeacJRPVDPQ0Af8aEFNhPquRhWxxRL1iFfJOUFD77zoQ2r8tIE8fsr/OMr4qDqiApZ61ZfGPy98Ev7vNW7u9hXDnunXeXiutk9aik1zTBurJZhtHttIBAdGcb+WU2pjRjL64Yxm830maVnxdDoXRqX+y1txNKEIGPKinHE9AEb1PYaYo3/xuFgr5HGLFQmYRrT2iNnGbH4mdWUKJuweMJoDdcUY68xZS9JrLCXnHMJBiOaTmt7uaokY+VPZTYas1ib5mEU15W8iLVZEea7yl8No5Tbaxhgqp8NXpRyidaUe25Buw/TcfJS/3R6pVyN4iRR2slQMT/tAnU6fo3rru7lTC7M4vFwxOoEoYpDKKtPsiINk13uWD5Xn4bFcDzRWJbXUf68W837GWNZurSUxPdsaaEojZQr2iPT+kkWPWjjyYDHo84NC//nU87EzXLXJ+sd+5CtS55hIhyLsiQr6r+i8o8rK3jUuDoetJw/ImQifuLA4KUgGwXRUqDlV8Ex3IIuResaDMjV/9Zg2MT2ec10fOyopusQ3bd815WNwNaGzXZMrDuOh1zzX0iaGyQt7Lk68YnrWRskrQ27/QfJqg0hS0TZhkB3zfsQvMwsfqENPKrKV2W8RUEDMLYvNHJsO7fX8j+vDujDDsKEEOx7lda/AWfvI0U=  </EFOFEX>  |  <EFOFEX> id:fxe{35e83f7c-229e-4eb1-91b3-8bc4101fadc5} FXGP: FXData:AAAIQXicfZXrcto6EIBfxcczmbZTG1u+cIvFjGMgCTGEUNI0/WcbAy6+YXTikEPfvZJXpslwkiHh0672Iq1WwjrMwgBbhz79r0fGoWcdrrCMGB2sNkw2uMRzhgGupCFI15h9j47OAzxkChsjMPIY+mDrgPKCgX2sw827fv6Hfu67fsGHfuN3/RYf+k3e9Us+9LOxCpr5K42kSi1V0g2Ysf7p3zrzx+lAuJqPXWF6f+FeO4IoK8qD7ihKf96HCaOhKspgIgrimpC8qyhlWTZKvZEVK2U+U2YDR16TJDZUZUeKKCCNBVmIPYvp6HfoLXpWEhJPSL0kxOKWmqxJ+ExEIchSEqYEi0gUlJ61I/s4FMg+p1bMQAl2O7GXS0IcCf8J5ToiobzLvSDsCnkRymXh5efCb0up/HqWAqn8bLEXKhUWhSXNIC+9JIr33U/zKAl3wiQshVmWeOmnc5jeRS9hV1NzwuUyjFZr0jVUtTZgwbppViRefE43lh/DJ16xilKZZHlXzZ/Pa9nPCMmSN6o4XJI3iqJKUmnkLZH9OAs2cpQuaD26NDHb/1GkRjQt3Xr6/xtzvMQvIu/NhpBBNyT2bJxHhUZrRJ1piXL6zwrEqsWOB3qn7jDbh26yA2ge+wG/vn4XoOW9Zpfc6F8u77FW8Znrn7j+DrxTzJcpISTJSDIlk/Uj/zCLPdx+ld56nQ0IDzSijSvAn2ZWC7KH2KaRYngGhvBmVNDZk5ETCfHA3GHM787VSSgXZgzINQHpByz5EaSfAA/gAwLAAhCCwxKkFeAWsAZEgF+ADSAGJIAp4A4wA3wDzAH3gO+Q74GfFy9UwZnzk6gLuOPccv0t3i7PnvFn2f8q74rPviYbXvDli6J5Z/lT60xvIAOZHa1FJU09ik1TN9udVkfX9LbRPKsi3fMznmNkQo5v9ahugxk3+QHJXwCoPmS6tkarMrjgZ+SeHvfg73HbDux5yK1feAmmQNqMVdonrFcscUeFd7INy7k5id7hkfqvktg86gQHibRJpCSRXClxpcCVNq40puOVtFkxExMsW4AmoA3IIHIO2AIKnu6Rp/jO5euThd3AzAgMNcwrPD6tz+Wrpf+Eug9oIVRw4I1rqzxjwpnyn1k7wwgOw17itqY1q+EGt9sqzK/pUIdMMW63EGgjjLjpiiqN6u7av+jQBC2/Gnb49ydoeHxqHAwvCrRvfyrfPeqj0XgMSx/CkaGmigzDQMisA1xCMw0g5B/OhZOP </EFOFEX>  | Area = pi multiplied by the radius of the circle squared |
| **Parallelogram** |  |  |
| <EFOFEX> id:fxd{3c04373c-ea9f-4b7a-8b54-d23c2281bd07}  FXData:AAAdUnic7Vnrd9o2FP+c/8JjJ6ftmW30tGWCsuNAyIu8ydL0GxAHaDAQcEvSZf3bJ/kKwnvpmu5sZwmBny3dh6R7dfUz5B/PorrMPxYlspGNMaXpx+Nm/nFbNY86K7qhJJGGAtyFkiMEcsjl9Vhfbuku/co/7kxoM92wKx0M6kocJCqgzsF4ercnf9WwP9beliXwhkGqqsEMqACNWxrA68FSvdpKvfJSvfpKvcOletcr9Y6W6sUr9UIIwZZWghbVmcMTwqWx5VD6RoDbRIUVPrDNhG7+isaCTyp70kSU2swu2SpQtl1pxdHAOoqG1lk3rnbWMFlz8Bpf42ht/LLNS8mnaWST9A3jwezFjO284MB2X3JgavF7CUSuBIuuJQjno7eJcS9RKmAmbYQYPu20Ldgr4UQQlezYotk/cFGECzAxEU7lJqDIFSRAwqZIBC4lHifCKM/s0694QpEz5ClpzAh/hiaZ0PS4x1yBhfCp7fvEpRR7lCxRpBOKE26WKZpcH+0ANtWJIC8whyXRpWtuYk8JfiB9T0D0x0OomXpWB1vhpZwsT1uSTuyucGiEPhl8kOlYw3tz/9nInYJ2R84klo2J7WCb23ycThDNB5gXUtUxdZiA33BfRdmC/1EalWaNQuEswbxSoMqMz2ezTdcrqDa7c1bL0MNgHkdw9x7gCuADQBWgBlAHuAaIAG4AGgDHAE2AFsBHgFuANkAMcAJwCnAGcA5QAbgA+A3gcqqIhn0TjJ7BxODA4J2RO5Z3N+v38q1T+8UZ9N/WiMOq9XfvsqS63vvsr1MXM8wD4qs7gsa3HqdcBH5ACRXMW08tXRiLFYnBxbm5GOXFmcH3kC9fAPAo2mpkrpcKbJmplOfjvr0o7mEBFEpG74vJ5hPATzI1+1ntM41DGZjaIWA8B3NuAmOouNBbaHqPZD22b2M7ju2yHZftetm+LduH6rph3za0CIcB+AAegADogpUewB1A35i+MjMwsQ335oZ4AD37IEhgv4aH8yu2s3AOH0anHEbAYEKT0iEyrmODHcNZwq7EEKjwRgpCIFS3UggE/U11ScFnWwofQ2tLYiPaUI0MSvtHdcmh1WyaMHo6zmcPkp0RO6qZcjd/rKjT46ficaFydbJt7VYOy9bJxVZ5r2BlnGz2khay2WKlCB3MRdns9lHGyjSTpJfLZofDoTukbrffyFbOsmfbBaeZxG2GsoOk36on7nVyndnM6zb1GVWvN/NxlFStTjWOZOZOiTST6D7JWPVuJ4k6iczgjJXdzA+Sh3ZkJQ89JaUFsvXBILPZs612y/rdGjZbSeQMetV6lLN6/cgZ9qu9DeuPfDbV28xnwVWte/1gpU0yY90oD85NNW61H3JvDs+t82bUblvFdsMibzagd9D6EuV8V/QS0zCMWo1mkmMIjSS0sVyn24+r7Q01sd7YfFztN1odJ+n2cqh3vzG6r3WTpBtPNbWjm2SqoZ86SVucu8Sptbv1W6fVuVbrkVOO9fzHt0pIuVVT7yye2Ey2Ts0MMz2xerfd7ed+RumfMlZTq6bMqUXrqbdeMr1+OmBwKBBTF9VRgKaPgn3YBWWpzlvB/YD8KDZCfeG5PsNBQGxKSOAKRUwEN9pgbTEdoYEgbqDYCPGfoUmWaXqcuYoR+cRfokmXjXa15kpCQiisCmULBvhESHYkLPlkDd+ViyrBSkqJORu/lxBL8gKhVEefcDkPeOC/JLNUNJVqVuSM2Arl+jkl5djQsHDdyaJ1x2bZ+YLoTvJA7AVIHeGvZPCVDL6SwVcy+C8lg7BxIUjTfLBpqp4ukv7Epn5lg/9jNth8Phuky9ggxT5HDP0oNuj5OHCJ4Ipg2VhQorgWCTxzrK6kEF6Aucu4zyh7hiZZokkI911fEIHYEk26ZLR/ofk8NuiN3bBvZINzpWDB5l8Q2h9FBJd/3RdoNgeETn89qticbwa0kM3NRnkVxRSaGU4RRd8Y/ftE0R8Pg/+3I7Ji3QK9bmqtntZNfENIVnL3iWiDNWX6e0MixsPwFoSkAuIHI9KHJ47/o1EZey7TnucJC+JqHgK2ZaDhFHwYEncs4ag/STNJjzPd6udQB/YkA1ZxITlBkDz3piR8T8bQfz5jghRU6VXCyBXMJ0hF2uWCYBKMw1xavKl16aSEYaIKsKqfrnqK9/izflfAqroEnDKhaokuxpxTGkw/js/8PjB9IpjUgh+9VG4F08JP+3lvxCNHzgsSLIBg8cS5LAenO+RqoiAU1WMkwowxivnI6p99eaeB  </EFOFEX>  |  <EFOFEX> id:fxe{ea254165-010a-4fe3-9543-1ee92b4e1736} FXGP: FXData:AAAIQHicfVV5c6JKEP8qLFWpPR7I7RXGKqKYC40xZLPZ/wBRWbmE2RDzfN/9zdCDm5SbFMqvu6ev6e4ZzP08DJC5H5F/Q+n7gbm/QKJCcYjklkGJc+RSsFHNjYG7RPR9dTC20ZgKLKSAkkdhBLpDEJ5RoI+5v37Xzv/QznnXLvjQbvKu3eJDu+m7dsmHdhaSQeK+kgiy0NMFTYUV89PoZug+zmzuwp043Oz+zLkccrwoSQ/aUJJG7ggW9JYsSfaU5/g1xnlfkqqqalVaKytWkjuX5vZQXOMk1mWpxEUU4NYCL/iBSWXkHXqLgZmE2ONSLwkRvyUqaxw+Y54LshSHKUa8wnPSwCzxLg45vMuJFlWQgrLkB7nAxRH3L1etIxyKZe4FYZ/Li1CsCi8/5f4zpdpuYEoQys8WO64WIZ5bkgji0kuieNf/7EZJWHLTsOLmWeKln09huYxewr4q55jxVRit1rivy3KjQJ3106xIvPiUbCw/uE+8YhWlIs7yvpw/nza8n2GcJW9EcbjEbwRFHaSWiFss+nEWbMQoXZB69Elguv8DS5RIWLL19O8bG3qJX0Temw0pOtkQP7CQ/21NSkRsSYVy8qf1ocWi3YHRaQbM8mGYrABmx3pAr0/fGUjZqFkVU/rN+B2qx8p6ZvInJr8F6xSxLAVFEURFMASDjiN7qMYODr9MDr1GCcwcXZG55eCnGnVC1hhZxFMMt8AYrowaNHpj5FhQmGNmMGFH5+LIlQMrOsSaAvcDUn4E7ieAB+ADBAALgBAMlsCtAG4A1gARwC+ADUAMkADMAG4B5gB3AC7APcB3iPfA+sUKVTDMWSeaApYMt0x+g7bLk2f0RfT/Ecvii6+Kuhd8/Sqp3kn+1DnRWoquGD21QzhVPrBtQzO6vU5PU7Wu3j6pPd2zHrtIMSDGXUM1YzBnKj8g+AuA0jSZ5Nbq1ApnrEfOcbvtP+22hrDnMdN+YSWYAZJhrMM+Ia3GCvVkuCa7kM71kfce8zR6FcRiXqcoSIRNIiSJ4AiJIwSOsHGECaFXwmZFVQzQ7AC0AboAGXjOAbYABQv3yEJ8Z/zlUWLXsHIFiipiFZ4c1+f8Veo/oe42KYQMBmxwLZlFTBim7CtrZUiBZlhL1FXVdk1uULcrw/qakBpEilG3o4A0QgpTXRGhXp9d6xchDZCyo2GFf75A48NVM0Rwo8D4jmbiyLXbs7tbSH0MLVPasqLruqJ2GgfnMEw2uPwfM5iTCQ== </EFOFEX>  | Area = the length of the base multiplied by the perpendicular height. |
| **Trapezium** |  |  |
| <EFOFEX> id:fxd{cd529f8a-76d7-4ba8-8f57-f043ff246c89}  FXData:AAAnsnic7VprV9pIGP7sv8iyp6ft2STMfRJk3BNQ1IqXKm4v3wCjUAkgpEW7bn/7TvJOEASRtu45dQ8qPMnMe5mZ95mZd6Yt3h6HTVW83VTIRjbGlKZftxvF2y1dnFXWkoKKQgmU4S1QHCGQQy5vRsljKalKfou32xPaLCnYUQ4GdS0OEjVQ52A8fdtVfybwZqy9pSrgDYNUPQHToDIUlhIAr3sP6jUW6lUf1Gsu1Nt/UO9sod7Bg3rRQr0AQlBKlKBEVxbwhHBlbDlQHggQHVM7+fJt5pk/kob4GxpL3+ntgY+dO0MNE/Em1ATv1GQAS4pO+A9GRuizwRtFUrw271+M3FvQ7qpaOwqH1kE4so57Ub1rY2I72OY2TxhpfhPJG+AR0vxJHcbgN3ijqWvBH+Fpw4LKfaNArQr0KwWqzUjej/XQgA+ju2/isTNjtQo1DPpxAG/vAT4AfASoAzQAmgBnACHAOcAFwCFAC6AN8AngEqADEAEcAbwFOAY4AagBnAL8BfBuimbBwASjbzA2ODR4ZeQO1dX5i2v1ymn84QwHrxrEYfXm69d5Un/R/yJfUBczzH0i9RtB41fBKfd86VNCPSZepJZOjcWawuDixDxkvDg2+B748hUAZ9HWLXNFKlAyXanOxn1rXtyDMihUjN5Xw+YjwM8qNftF0dT/SPkIpqAH7dmbceMbQ5tzvQWm9kA1I/sysqPIrtpR1W5W7cuqva+fL+zLi0SEQwMkgADwAHpgpQ9wBTAwpj+YHpjYBrszTdyDmjcgSGC+BvuzI7Y9tw8flVnZMYI1PjCUDpBxHRnsmlU96CkMgQrOlUcIhOpSeR6C+pZ+pOCzozyJobStsBG90IUsneDBJ/3IodRMmiC8W/D0OtOPIUIVWIXM/tGAxcjM5ewD/Sj+tnlYrn042rJ2avtV6+i0VN0tWzknn39Hy/n8Zm0TKpiL8vmtg5yVa8Vxv5DPj0Yjd0Td3uAiXzvOH2+VnVYcdRjKD+NBuxm7Z/FZbqOYlOnvsH62UYzCuG5161GocldapBWH13HOava6cdiNVQ7nrPxGcRjfdEIrvulrqUQg3xwOcxt92+q0rb+tUasdh86wX2+GBas/CJ3RoN5ft/4p5lO9jWIeXDV6ZzdWWqRy1rn24JzXo3bnpvBy/8Q6aYWdjrXZubDIy3WoHba/hgXpev3YFIzC9kUrLjCEMonEWKHbG0T1zrruWH9sPqoPLtpdJ+71C6h/vZ69N3px3IumijrheTxVMEidpCXOVew0Or3mpdPununxKGjHSf/Hr1pIu9Vd787v2D22TvUMs6RjzV6nNyj8jtIfbayhR02b04PW159kyJLxSwIGmwIx66LeCtD0VvAGZkE1AeDeXUpUgs0omNhtzTZVyh7K2cMmPICJiS03UMJH1JbYI0Ye9Mc51Dc8ISsxl4tkyYyspMSl6c8DKnSmKYtVshyETVUimIWQUehkD81p/l12sa1gICeX5B01b2LPncoQKGxjzsaftGo2QOQJAiQ5Fi4hEiHPlohQ1+M+p9I012Y0SVWcLIVg2YNGV6ZPCyOqE2ibISwWjTWZN9bYDDWeE/1VIrdK5FaJ3CqRS0ufZSLXMmvdKpFbJXITiVzrF07kpCeYzc2F2COJnIext0iW3JcViKPlE7m0KY+oLJfIkTn277KL3WxpoTazKzrh4bZ9L6hrmKw5eI2vcbQ2/s2Co+UhVSLpB6a+fkd27UmMbT9hw5Ic4qlsfVeaO0Hj/4a41BfYRZTiJPu/n+AupLE+L/iu52FO/SU0p0jNKXZ9Xwif29SXwtWTgUm+BLdF4oczjMSjmgspjn1DcTp2w+ZQvAbye1kChie24oNsTVk2653ds+8zwWTjW5AOvwUHJps6BOdHUFcBOIHe7SpOUqFTffgyKf+1mcuPMmyJgxR9igVy0UHKT05OcJYyBykGoKcME8zFgnnmbAV+K3MZKTGTmh1IU8sWgktXn4KxJD/o44GTNdEnZEF0PkxtIRl2pYekz3+uHxlXp9dqw1XmGa6ycYP4c+aq9AxXxXdydWpT/yVYysfRFUS6lCGmd+vHWCp8oY9X+lDl24JJ7QJx3/9BDw9wFPnI9QhCEut5gPTxmGFG2M/1YjmOjiPzTTxLjtL/HUdFClRHl2uy+QwLyh/lqIeE9qGZqfunSarZRBHH3g/6eIClvs4fKOOYaJZy33MZJ+LnerEcR8W4OXJ1aba6NFtdmm2sLs2e/6VZ3Sx2q0uz1aXZxKVZ/Ve+NMNS7+l0qUszqRPYRbJkRtb7rkuztCmLVZa7NJPTwsk3/PPmbrYoZV7LCiyA4OaRs7ddLe1L83/vKmAPC4QZY1TgzOq/JLnFhw==  </EFOFEX>  |  <EFOFEX> id:fxe{b417540b-c993-4d26-8d55-a78568930b0f} FXGP: FXData:AAAIR3icfZV5c9o6EMC/ip9nMk1bG1s+uGIx4xjIZQilTpP0P9sYcPGFUeOQx/vulbyCJsNLhoSfdrWHtFoJazeNQmzt+vR/PzJ2PWt3iWXE6GC1YbLBBfYYBriWhiBdYfZ9fXAe4CFT2BiBkc/QB1sHlOcM7GPtbt71Cz70c9/1Cz/0G73rN/vQb/yuX/qhn41V0AxfaSRVQlpHMg2Ysv7p3zre42QgXHojV5jcnbtXjiDKinKvO4rS9/owYTRURRmMRUFcElJ0FaWqqkalN/JyoXhTZTpw5CVJE0NVNqSMQ9KYkZnYs5iOfkf+rGelEfGFzE8jLK6pyZJEz0QUwjwjUUawiERB6Vkbsk0igWwLasUMlHCzEXuFJCSx8K9QLWMSyZvCD6OuUJSRXJV+cSb8Zym1X89SIFWQz7ZCrcKiMKcZ5Lmfxsm2+8mL02gjjKNKmOapn306g+lN/BJ1NbUgXK6ieLEkXUNV9wYsWDfLy9RPzujGikP41C8XcSaTvOiqxfPZXg5yQvL0jSqJ5uSNoqyT1Bp5TeQgycOVHGczWo8uTcz2fxCpEU1Lt579/8YcPw3K2H+zIWTQDYk9Gy+/nPpfg8+KRgtFI9A6FfSfVYmVjJ0RdNC+z+wAesoOoYXse/z6Ep6DlnecXXGj31zeYq3mM9c/cf038M4wX6uEkCQjyZRM1pX8wyy28Aao9O7rbEB4oGvavgL8aWa9IHuIbRopgcdgCC9HDZ09HAWREA/MHUb8Bl0ehXJhxoBcY5AeYMmPIP0E+IAAEAJmgAgc5iAtALeAJSAG/AKsAAkgBUwA3wBTwHeAB7gD/IB89/y8eKFKzoKfxL6AG84119/i9fzkGZ/KwVd5U54Gmmz44WfaJ/5J8dQ60RvIQGZHa1FJUw9i09TNdqfV0TW9bTRP6kh3/Iw9jEzI8X0/2rfBlJs8QPIXANofMl1bo1UbnPMzco+Pe/D3uG0H9jzk1i+8BBMgbcY67RPWa1a4o8Jr2Ybl3BxF7/BI/VdJbB51jMNUWqVSmkqulLpS6EorVxrR8UJaLZiJCZYtQBPQBuQQuQCsASVP98hT/ODy1dHCbmDmGgw1zCs8Oq7Pxaul/4S6D2ghVHDgjWurPGPKmfEfWzvHCA7DnuO2pjXr4Qq32yrML+lQh0wJbrcQaGOMuOmCKo367tq/6NAELb8adn034IdoeHhqHAwvCrRvfyI/6HfeeDCEpQ/hyFBTRYZhIEPdB7iAZhpAyD9cmJRt </EFOFEX>  | Area = the length of the base multiplied by the perpendicular height. |