**桃園市立大有國民中學111學年度第二學期第二次評量試卷**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 年 級 | **八** | 考 試  科 目 | **數學** | | | 命 題  範 圍 | 3-1～3-4 | 作 答  時 間 | 45分 |
| 班 級 |  | 姓 名 |  | 座 號 |  | 分 數 |  | | |

1. 選擇題(每題4分，共40分)《本試卷嚴禁使用量角器，違者一律零分》
2. 關於尺規作圖的敘述，下列何者錯誤？(Ａ)進行尺規作圖時，應保留作圖的痕跡   
   (Ｂ)尺規作圖中的直尺除用來畫直線或線段，也利用其刻度來量長度  
   (Ｃ)作已知角的角平分線可以用尺規作圖完成 (Ｄ)尺規作圖是指利用直尺和圓規來畫圖。
3. 安安跟瑄瑄討論有關正十邊形的敘述，下列何者正確？　  
   (Ａ)安安說：每一個外角度數為　36°(Ｂ)瑄瑄說：固定一頂點畫對角線，可形成　7　個三角形　   
   (Ｃ)安安說： 內角和為　360°　 (Ｄ)瑄瑄說：固定一頂點可畫出　8　條對角線。
4. ![一張含有 行, 圖表 的圖片

   自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtFTExZU1BDAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNzAAAJKSAAIAAAADNzAAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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WmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOdY3gkWcBo2UhwehGOa8U+Feh2PivX/ABLqt7btLpqXXk2cLSvsTkngZ/u7fzr0n4ia2PD/AMP9XvgcSfZzFFz/ABv8o/LOfwrK+DukDSfhlp25Nsl3uuX45JY8foBQBh/ETR7rwLo48S+DtRu7IWssYnsXnaSCRWOPusTjkjpXoXhjWR4h8Mafq4j8r7ZAspjznaSOR+dee/GrVW1K1sfBekKbjVNSnR2jTny41PBP48/QGvRND02Dw74d0/S1kAjtYUgVmb7xAx+poA06KM0UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUZpolQyMgdS6/eUHkfWgCtqeo22kaXc6hfyCO2tozJI3oB/WvNfDJ1X4qzza1rFxcWHhxJDFaabbyGP7Tg8tIwOSO2On5cz/Hy8ntvhuIoCVS5u445SO6gFsfmo/Kuv8D2sNl4E0WC2wY1s4yCO+VyT+ZoAydb+G2hPotz/AGHYDS9QSNmtrmxZo5FcDI5B5z0wa2PBOmz6T4J0qzvd/wBqSANP5hJbzGJZ8577mNbuaKACiiigAooooAKKKKAON8e+Cb7xxYDTm1mOxsRIJDGlpvdiBxlt44zk8AVPD4b8SRaXDp8fiiK3hiiWJXttOVXCgY4JYgHHtXV0UAc74c8EaT4bnmu7cS3Wo3BzPf3b+ZNJ+PYewrnfjBZpqGlaDYzM6xXOtW8TlDhgGODg+vNeiVwfxS+54X/7D9p3/wBugCmbHxz4GYtpc58V6Ooyba5bbdRD0Vv4uP8A9VdB4a+IOheJpGtraZ7S+j4ksrxfKmU+mD1/CunxXP8AiXwPoPitAdVsx9oT/V3UJ2TJ9GH9c0AdDmivNxF478C/6pj4u0ZeNjfLeQr9f4wPxNdH4Z8e6H4qXy7G58m9XiSxuR5c0Z7gqev4ZoA6WigUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRmsfxB4q0bwvZm41u/itlx8qE5eT2VRyaANfNYviPxfonhW2EutXqQs3+rhX5pJD6Ko5Ncl/bnjTxv8nhqxbw3pTc/2jfpmaRf9iPt9T+dbXhz4caJoF19vlEmqaq3L3983mSEnqRnhf880AYn9p+N/HTY0S2PhfRnP/H7dLuupV9VT+HP+TUHw+0RPD3xQ8UadFdXN3ttLV3nuX3PIx3EkmvUMVwegf8lq8Wf9eVn/ACagDqfEHh+x8TaHcaVqke+3nGDjhlI6MD2Irl9B8JeLfC9mmm6X4ks7vTo+IhfWTNJCv90FXGR9cV3dFAGHYeH5lvlv9Z1KXUrqP/VDb5UUJxglUB6+5JNbnSiigAooooAKKKKACiiigAooooAK4P4pf6vwv/2H7Tg9/nrvK4P4pHEfhf8A7D9pz/wOgDvKKKKADFc14l8B6F4o/e31r5N6pzHfWx8uaM9iGHX8a6WigDzbzfHfgQETL/wluix/8tE+S8iX3HR8fr7V1HhvxxoXiqM/2Ver9oX/AFlrMNksZ9Cp5/KuhNct4m+Huh+J3+0XEDWmoKP3d/aHy5UPY5HX8aAOpHSivNm1Dx14G41SA+K9HXrc2y7bqFfVl/i/D9K6vw34x0PxVDv0e+SWVR89u/ySx+zIeRQBvUUUUAFFFFABRRRQAUUUUAFFFZ2s69pXh+yN3rV/DZwjgNK2Mn0A6n8KANGsrXfEukeGrJrrWr+K1jHQM3zOfRV6muM/4S7xT40Yw+BtM/s7TycHWNSTG4f9M4+p/wA9K09D+GWl2F6NU12WXXtXJ3Nd33zBT/sp0GO1AGWfE3jDxtlPB2nf2Npb/KdV1Ff3jjuY4/5E/pWvoHw00bSLn+0NRaXW9Vb717qB3tn/AGVPCj/Oa7IDAooAKKKKACuD0D/ktXiz/rys/wCTV3lcHoH/ACWrxZ/15Wf8moA7yiiigAooooAKKKKACiiigAooooAKKKKACuD+KX3PC/8A2H7T/wBDrvK4P4pf6vwxzj/if2n/AKHQB3lFFFABRRRQAUUUUAJiuU8R/DrRPEM4vFSTTNTQ5j1Cxby5QffHDD611lFAHmw1jxt4GO3xDaHxLpCcC/skxcRr6vH/ABe5H511/h3xbonim18/RL6OfH34s4kj/wB5TyK2sVyHiL4b6Nrd3/aNoZdI1Ycpf2DeW+fVgOG/HrQB19Feb/8ACQ+MvBBMfirTzr+lr01TT0/eov8Atx/4fma7LQfE+j+JrMXOh38V2n8QU4ZP95TyPxoA1qKTNVNS1aw0eye71W6itLdPvSTNtH/16ALmaoatrWm6FYveaveQ2lugyXlbGfoO59hXDzePdc8Vyta/DvSGeAtsOs3ylIE9Sqnlv88Vc0n4YWhvk1TxhezeI9TB3Brr/UxH0SPpj60AUn8beI/GDmD4faX5FoSVfWNSQrGPeNOrVo6L8MdPtr4ap4lupvEWq4z597ykZ/2E6Cu1VAihVAVQMAAYAFOoARVCgBQAAMADsKWiigAooooAKKKKACuD0D/ktXiz/rys/wCTV3lcHoH/ACWrxZ/15Wf8moA7yiiigAooooAKKKKACiiigAooooAKKKKACuD+KX3PC/b/AIn9pz6fPXeVwfxS/wBX4X5x/wAT+0/9DoA7yiiigAooooAKKKKACiiigAooqC8vLbT7V7m+uI7eCMZaSVwqj8TQBNiuF8WeA/DrM+txXv8AwjF9ECx1G1kEIP8AvDgN/Oq918R73XbiSx+HWkvqzqdr6jP+7tYj9Ty2KdY/DM6ldrqPj/U5NfvAcpb8pbQ+yoOv1P5UAcTB8WvGNvo92trp0et29s4jXXI7aRYiP7zLjn17V0/hHwjonipYdf17Xv8AhLLv7+1nxBA3oIu2P9ofhXpkVvDb26wW8SRQou1Y0UBQPQAVxmt/DLTbu8bVPDs8vh/V87hc2Rwrn0dOhH5UAdpFFHDEscKLGijCoowAPYU+vOF8Z+JvBrCDx7pRvLFTj+2tNXcgHrJH1H1H5V2+ka5puvWQu9HvYbyA/wAUTZx7Edj9aANCiiigAooooAKKKKACiiigArg9A/5LV4s/68rP+TV3lcHoH/JavFn/AF5Wf8moA7yiiigAooooAKKKKACiiigAooooAKKKKACuD+KRxH4X/wCw/ac/8DrvK4P4pfc8L/8AYftP/Q6AO8ooooAKKKKACiio5p4raB5riVIooxueR2Cqo9ST0oAkqK4uYLS3aa6mjhiUZZ5GCqPqTXCX/wATft92+neAdNk8QXqnDzKCttCf9p/8Kjt/hxf+ILhL34jas+qMp3Jptv8Au7WI+46t/nrQA68+JU2s3jab8PNMfW7kEh7xwY7WH3LHG78OvbNFp8NrjWrtNR+IeqPrE6tuSxiylpF6AL/F+Nd3ZWNtp1qlrYW8dvBGMJHEoVV/AVPQBDa2tvZWyW9nBHBCgwkcaBVUewFTUUUAFFFFACOodSrAMpGCCMg1w2r/AAwsnvjqnhS7l8O6p1820/1Uh/24+hruqKAPOF8da/4SlW3+Iekk2vRdX05C8R/31HK13Wl6tp+tWaXek3kN5buMiSFww/H0+lW5I1ljZJFV0YYZWGQR9K4XVPhhbw3r6p4L1CXw5qLct5HMEvs0fT8vyoA7yivOYfiBrHheZbT4jaUbaPOxNXslL27+hYdVJ/ziu707U7LVrFLzTLqK6t5PuyRMGB/+vQBboozRQAUUUUAFcHoH/JavFn/XlZ/yau8rg9A/5LV4s/68rP8Ak1AHeUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVwfxS/1fhjpj+37Tr/v13YOa8++L13BYab4fvLttkFvrdtLI+Cdqq2SePYUAehCiuH/AOFx+CP+gz/5Ak/wrqdJ1qw1zSYtS0u4WezlyUlwQDg4PX3oAv0x5UijaSVlRFGWZjgAfWuI1b4n2Yv20vwlZy+I9THWO0/1Ufu0nQCqUXgXXfFkq3PxD1Zvs+d66Pp7FIV9A7Dlv880AWtV+J8E18+l+CtPm8Q6kp2kwDFvEfVpOnHt+dV4fh7q/ieVbv4i6w90mdy6TZMY7ZB6MRy9dzpekafotgllpNnDaW0YwscShR/9erlAFWw02z0uzS0022htbdBhY4UCqPwFWqKKACiiigAooooAKKKKACiiigAooooAjmhjnhaKeNJI3GGR1yGHuDXC6h8Mlsb19T8CanN4fvmO5oUO62lPo0fbPtXfUUAed2/xG1Dw7Mlj8RtJk05idq6naqZLWT3JHK/56V3lnfWuoWqXFhcRXMDjKyROGU/iKfcW0F3bvBdRJNDIMPHIoZWHuDXBXvwzk0m6e/8Ah5qkmhXLcvaHL2sv1Q9PwoA9Corz21+JV1otzFY/ETSJNFmc7EvosyWsrezDJHrg13MeoWsun/bobiOW18syCaNtylQM5BHWgCzXB6B/yWrxZ/15Wf8AJqkHxj8DnprIPp+4k/wrM8Da3p/iH4reKdR0i4FxayWlqqyBSuSNwPB5oA9LopCcUZHqKAFoozRQAUUUUAFFFFABRRRQAVgeKtcuNNtYrLSEWbWb9jFZRN0BxkyN6Ko5P4DvWpqeo22k6bPf38oit7dC7uew/wAe2K4LR7nxV/bF3r934TkuLi8ULbb72NPs1v1WMKehJ5b3+lAEfwM1W41Hwdex30zTXMF/J5jucsS2G/nmr/xU2+T4Z8zGz+3rXdu6Y3965b4NXE+n+PPFmiXkJtpDL9o8gtu2EMQRkcHhl5r0fxh4QsPGujpp2qSTxRJKJVa3YKwIz6g+tAHOeJPHmgWr3GlaDp39vamY2BhsYgyR8Hl3xgfrXKfDzwPf+LPBVi2va1OmhgyCHTLMmPf85z5jd+c8V0tj8FtK0yJ4tN13XbSOQ5kSG6CB/rhealtfg/ZWFstvY+JfENvCn3Y4rzaoz14A+tAHaaRomm6DYraaPZQ2cC/wxLjPuT1J9zV/FcF/wquL/obPE3/gf/8AWpP+FVxf9DZ4m/8AA/8A+tQB31FcF/wquL/obPE3/gf/APWo/wCFVxf9DZ4m/wDA/wD+tQB3tFcD/wAKri/6GzxN/wCB/wD9aj/hVUX/AENnib/wP/8ArUAd9RXA/wDCq4j/AMzZ4m/8D/8A61L/AMKri/6GzxN/4H//AFqAO9orgv8AhVcX/Q2eJv8AwP8A/rUf8Kqi/wChs8Tf+B//ANagDvaK4L/hVcX/AENnib/wP/8ArUf8KriP/M2eJv8AwP8A/rUAd7RXBf8ACq4v+hs8Tf8Agf8A/Wo/4VXF/wBDZ4m/8D//AK1AHe0VwP8AwquL/obPE3/gf/8AWo/4VVF/0Nnib/wP/wDrUAd9RXA/8KriP/M2eJv/AAP/APrUv/Cq4v8AobPE3/gf/wDWoA72iuC/4VXF/wBDZ4m/8D//AK1J/wAKqi/6GzxN/wCB/wD9agDt7yytr+1e2vbeO4gkGGjlUMrfga861r4bz6DZ3t/4C1STSgYnafTpiZLaVdpyAD9046Ve/wCFVRf9DZ4m/wDA/wD+tSP8KIZEZH8V+JGRgQym+4IPXtQBzHw48c6PpXhPR9L8T6XJpitEFtr+eEGC5GeDvxwe3Pp1rpPCr20nxg8UyWLRPA9jZsjQkbSMN0xxUB+C2lNpo059e11rJRtFuboeWB6BduBW34L+HOk+BpruXSp7uZ7pUR/tDg4C5IxgD1oAuePJLO38DardX8KyxwWzuoYkfPjC8jkckVw3wp8EWGofD+HUfEMUtzcXjvIsklxICkYOFwQwx0J/GrXx31OWHwdaaRbE+dqt2ke0fxKpzj89tWNW+G0UHgGSzTxDrFqLWzJZfthMPyrkgp/d4PAxQBn/AAmvbx/Gfiews7+6v/D9nJstZLhzJtfd0Vj14z+QNes15r8DNYl1XwI8ctlBbLZ3BhR4IgizDAO4gdTzgnvXpVABRRRQAUUUUAFFFFAHLeJvCuqeItTspBrNvBp9nOlwLF7EyCZl6eY3mDIB5AAHbriumdZDAwjdFl28MyZUH1xnp7Z/Gn0UAef6d8ONT0/4iXHi0eIYHnuvlnt104qjLhRgHzSQflBzzzXoFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFcNpV14u1XXPEkWn63pkFpp+qm1hjvdLe4dV8iGX76Tx8ZlIAIJ46+gB3NFeYW/jjXLia8ij1mF2s7ua0lMHgfUZ08yJyjYeK4ZSMj1z6gU628aa/d+JrHQodZt1vL2OSSM3Hgq/t1VUAySZbleOQMjIzgEjIyAem0V5yuoeMLf4x6No2o67p81hLptxdTQWmmNCsm1lUA7pXIILAgggYBGDnNd9fX9ppljLe6jcxWtrCpaSaZwiIB3JPSgCxRWH4W8ZaB41sZ7zwxqAvre3mMEriJ0AcAHHzAZ4I5HFblABRRRQAUUUUAFFFFABSEEjg4P0paKAPP/ABH8OtY8S+JNN1e78SW0baY4e2gXSyUB3A5OZcnoPyq5rPgvXPEtsbLXPFZ/s9z+9t7CxEBkHoXLsce1dpRQBnaFoVh4b0eHTNIhENrCPlXOSSepJ7k1o0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXnuj6zNod940u00q41CBNfdp2gngj8hBZWxLsZpEXbwcnPFehV5dqP/IjfGD/AK7Xv/psgoAy7rSvFtno2qSeDNO8WW95qF9JfxK91pYt1M029/8AlqzEbS2PU46VoXB1DRdUj8TXeieK7m8sreS3gOqahpUUB83aNjMsoIBcJyOcgdeh46xtNAt9csNKnsvBWm2x8OWN55uraBHcNLK4IfDK8ZycAnJNZ2saXpV9pPiU/YPC91BZatpUNpc6VokdqCkjRmTB3MxUkspBY8hucfKAD0mzvb/UPjR4budY0t9Jvn8PXfnWbzJL5bedGOHQkEHqD6HkA8V0Hiz4b6R431qyu/Ek15dWVmmE0wTFLd3yT5jgcscYHXp65rOv1C/tAaGqgADw/dAADp++irv6APEv2YUWPwn4jSNQqrrThQOw2JXtteJ/sy/8iv4k/wCw3J/6Ale2UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXlls0usWXxL0SOxvj/aOp3NoLiCJZFj32UEeSCy5I649+ten3MTz2ssUU8ls8iFVmiCl4yRgMu4FcjqMgj1Brn/+EX1f/oe/EH/fjT//AJFoAwtK0+/0rTbS2jufFO+3to7fzEsrAblRcAcoTj0BJ69TVbxLomoeJNKjsbm78UNGt1BcMs1lZsreXIr4+QIeduM549D0rpv+EX1f/oe/EH/fjT//AJFo/wCEX1f/AKHvxB/340//AORaAObN7Jf/AB90d2sbu0CaDdDFygG799F0wTWz4x+Hdv4y1C3u5/EXiHSTBF5Yj0q+ECPyTlgVOTzjPpVv/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWgDjNG/Z+0PQLhJNK8U+LLdRMJnij1FESRgR94LGM5xg969Xrm/+EX1f/oe/EH/fjT//AJFrb0+1msrCO3ub+41CVM7rm5WMSPkk8iNVXjOOFHA7nmgCzRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)如圖1，⊥，⊥，＝可利用下列何種全等性質來  
   說明△*ABC*△*BAD*？ (Ａ)ASA　(Ｂ)AAS　(Ｃ)RHS　(Ｄ)SAS
5. 若∠*A*　與∠*B*　互補，∠*B*　和∠*C*　互餘，且已知∠*A*＝159°，則∠*C*＝？　  
   (Ａ)21°　(Ｂ)69°　(Ｃ)61°　(Ｄ)59°。
6. 下列敘述何者錯誤？  
   (Ａ)三角形的一外角等於另兩內角的和(Ｂ) 任意一個三角形的三個內角可拼成一個平角　  
   (Ｃ)一個四邊形可能只有三個直角　(Ｄ) n邊形的外角和與邊數無關
7. 下列是庭婷作中垂線的步驟：

❶分別以A、B為圓心❷以為半徑畫弧，兩弧交P、Q兩點　❸連接P、Q兩點  
❹為的中垂線。請問在哪一個步驟發生錯誤？(Ａ)❶ (Ｂ)❷ (Ｃ)❸ (Ｄ) ❹

1. 在△ABC與△DEF中，若＝，＝，則再加上下列哪一個條件可得  
   △ABC△FDE？ (Ａ)∠A＝∠E (Ｂ)∠A＝∠F (Ｃ)∠C＝∠E (Ｄ)∠B＝∠D。
2. 樂樂寫尺規作圖作業，已知他作了3次中垂線作圖，請問下列何者選項中的長度比，不可能是樂樂作圖得到的結果？(Ａ)4：5 (Ｂ)1：7 (Ｃ) 3：5 (Ｄ) 1：3。
3. 在等腰三角形ABC中，若∠A＝80°時，則∠B不可能是下列哪一個角度？  
   (A)80°　(B)60°　(C)50°　(D)20°
4. 如圖2，已知△*PQR*，∠*P*＝38°，∠*Q*＝40°，＝3，下列哪個三角形與△*PQR*全等？

![一張含有 行, 圖表 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtFTExZU1BDAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNTAAAJKSAAIAAAADNTAAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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WmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPDY9b+InjD4weK/D3h/xjFodlo7KYkbTIZ8qcDGWXOc88k1o6V418aeDPiZpnhD4h3Fnq9prQIsNVtoRC28cbWQADrgYA43A5PIHJaL4um8JftBePZoPDms66Z3RDHpNsZmjxg5YDoK6Ww0fxR8TfitovirX9Am8OaFoAZ7S3vDi4uJDzkr1UZCnkfw45zwAe00UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRTJp4rdN88qRL6uwA/WgB9FcDr/AMZvCOhbkW9bUJ1OGhtVyQfqcCtnwx41tfFPhOXXLK2mijjVyY5RgkqM9qnni3ZPUrldrnEfD7Q9Vsfj34+1C9027t7K78v7Pcywssc3IPyMRhvwr1ys/QL46n4b0y/ZShurSKYqe25AcfrWhVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFIzBVLMQABkk9qAForlte+JPhTw4udR1eAt/cgbzWz6ELnFcJd/GPX9dmEHgXwxPOGO1bq5QmM+/GMfjUSqRWlylCTPYpJEijZ5GCIoyWJwAK4vX/i54R0AFZdSW7lHHl2mJCD6HHSuDf4Z+PvGMizeMtf8AskW7P2ZG3YHoCp4/Gun0r4QeCfDapLqSrdyMwCyahKAN3+z0qOeb2VvUrlit2cvc/GbxV4mmNt4F8OyZBwZWXzSR9MDFQr8L/HnjFxJ4z197a3Y7hCHMm3/gHGK9utrW3tIVjtIY4Y1GFCKBxXG/FTxuvg7wu32ZwdSvP3dumeVz1f8AD+tS46Xmyk+kUeJaz4J0658f23hHwg8tzKMLd3THdtI+8QPQDmvprQ9FtdB0G10qyQLBbx7AMdfU/iSa4P4NeBW8O6G2saqjf2rqPztvHMadQOec8nNemVVKFvetuTOV9BkEKW9vHDEoWONQigdgBgU+iitjMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooozjrQAUVzGv/ETwx4bVxqOqQ+cnWCJg0n5V5pq/wAfru+uGtPB+iySuxxHNMMk/wDAMf1qJVIx3ZSi3se4O6xqWkZVUdSxwBXLa/8AEvwr4c3pf6rE06DIgi+Zm/Lj9a8mHhj4p+PHMms30unWkv3oXcxLj2TpXVaB8BfD+nbJdXnm1GYcn+Bc/TnNRzyfwr7yuVLdmRqXx11XV7j7L4J0GWXzPlWWZSWB9sZH51Evgv4i+LUN54y19tJs0GZI1bYwX6Jx+deyaZo+naLB5OlWUFomORCgXP1xU17Zw6hYz2d0u+CdDHIueoPWlyN/Ex3S2R85aN4q+Dvh3XktJbW91K4jm2NqlyuY255YjPQfSvoJtR0jSNBOpebb2mmLGJfNRQqbSODgfWvAP2gLbwb4f0fT/DWmaXBaakQJlljjC7UJxlmH3jwetdd438D32rfs82OmaFezXMtpbx3O0HcbkbclPoM5/CrUUtiW29zet/jf4Rmu4Emkuba0uXKQXs0REUhBxwevf0rgvjzp+u3XiKyvFW5utGeALaizJIWXnk478jmuLk8bSfEjwXofw6sdGt7XU0njhW5Z9oXbwTjHGe/0r6j8N6S3h/w1YaSblrlrOFYjMwwXx3piOf8AAMup6J8L7S48YzbZreFnkaQ/MqZO0MfXGK868KWdx8W/ifP4j1JD/Y2muBDGw+Vv7q49xycdxWr8WtdvPEmvWnw/8PMXmuGBvSp+6Ou0/QfNXqHhbw5aeFPDtrpNiPkhUb3x/rH/AIm/E1nbnlboi/hXmzYAwMCiiitzIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoooo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(Ａ)210°　(Ｂ)200°　(Ｃ)150°　(Ｄ)160°。

1. 一張含有 文字, 字型, 符號, 圖畫 的圖片

   自動產生的描述一張含有 行, 三角形 的圖片

   自動產生的描述一張含有 行, 圖表, 字型, 繪圖 的圖片

   自動產生的描述填充題(每題4分，共40分)

*一張含有 行, 圖表, 三角形 的圖片

自動產生的描述*

圖3

圖5

圖4

1. 如圖3，竣閎要從大有國中回到家，請問他至少要轉＿①＿度
2. 如圖4，∠*BAC*的角平分線*， ⊥ ，若*=21，=13，  
     
   則D到=＿②

圖6

1. 一張含有 行, 圖表 的圖片

   自動產生的描述如圖5，哪些點在∠*MON*的角平分線上=＿③＿＿(全對才給分)
2. 如圖6，若∠B＝47°，∠C＝57°，∠F＝33°，則∠CEF=＿④＿＿度
3. 已知∠A＝160°，想用尺規作圖在∠A內得到20°，  
   則至少需用「角平分線作圖」作\_\_\_⑤＿次

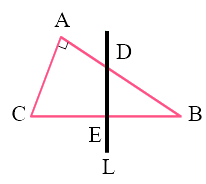
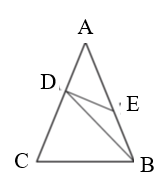
圖7

1. 如圖7，交於　*O*　點，若△*COD*　為正三角形，∠*A*＝43°，則∠*B*＝＿＿度
2. 一張含有 行, 圖表, 設計 的圖片

   自動產生的描述如圖8，在某大橋斷裂現場，工程師繪製了一份草圖，  
   若∠1＝25°，∠2＝18°，則橋面斷裂處夾角∠*BCD*　為＝＿＿＿
3. 如圖9，如附圖，△ABC　中，＝，D在上，E在上，已知＝，＝＝，則∠ABC＝＿＿度

圖8

1. 如圖10，L為的中垂線，∠A＝90°，＝5，＝3，則△BDE面積為＿＿＿平方單位
2. 如圖11，正五邊形　ABCDE中，F為其內部的一點，若△AFB　為正三角形，則∠*EFA*＝＿度

![一張含有 寫生, 行 的圖片

自動產生的描述](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtFTExZU1BDAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMjkAAJKSAAIAAAADMjkAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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圖9

圖11

圖10

1. 證明、計算、作圖題(共20分)   
   **(題目在答案卷上，請直接在答案卷上作答，須完整寫出計算過程，否則不計分)**

|  |  |
| --- | --- |
| (一) 如圖(一)，為長方形紙張 *ABCD*，今將紙張沿對角線 對摺，如圖(二)*D* 點落在 *E* 點，*P* 為 與 的交點。回答下列問題  圖(二)    圖(一)  (1)△*ABP* 和△*CEP* 中 (6分)  已知 1.  *2.*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  *3.* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  ∴△*ABP* △*CEP* (\_\_\_\_\_\_\_\_\_\_\_全等性質)  ⑵ 若 ＝2，＝6，則 ＝？ (4分) | (二)利用尺規作圖，作一個 22.5° 的角。 (請保留作圖痕跡，不須寫做法。5分) |
| (三) 如下圖，在△ABC內部作一正方形CDEF，且正方形頂點D、E、F分別在、、上。若= 10、=6、=8，求此正方形CDEF的邊長為何？(5分) |