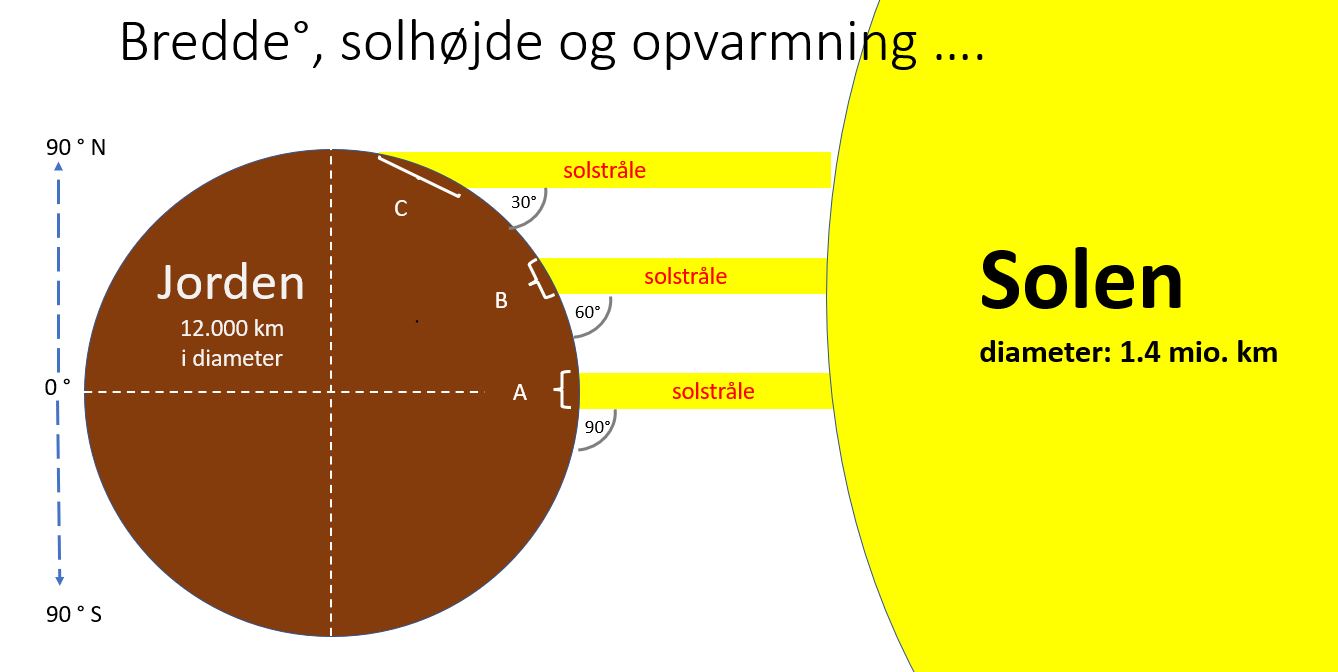
Klimatologi

Her nogle vigtige figurer / modeller til repetition af klimatologi.   
Det er disse modeller / figurer som anvendes til eksamen.

**Opgave 1**



1. Hvad kalder man de vinkler som er angivet på figuren som 30°, 60° og 90°?
2. Kan du forklare hvorfor der er koldere i området C end i området B og A?

**Opgave 2**

![Et billede, der indeholder tekst, diagram, cirkel, linje/række

Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG90dG8gbGVob2x0AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMyNQAAkpIAAgAAAAMyNQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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RRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUx4lccin0UAZd1pEUwPyisK88MK2dq12NIVB6igDy3UPBcNwT59pHKfVkBP51lr4Slsf+QdcX1j7Wt1JGPyBr2JrdG6gVA+nRN1UVaqTWiZLjF7o8o+x+IolKx+I9Y2kYIknEmf++gaVbfxIEEa+I9VVAMBUdVwPbC8V6idJhP8ACPypBpEI/hH5VXtZi5InljaDqd3xeavq9yD1WW9kx+QIqaz8C2kb7lso9x53Ou4/ma9RXTIV/hH5VOlpGnRRSdSb0uPkj2OKs/C2Mbl4+lb9noMUIGVrbEar0FOxWZRBFapEOAKnAx0oooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKCcDJ4FUNM13SNaacaNqtlqBt22TC0uEl8pueG2k4PB4PpQBfooooAKKKpPrWlx6vHpUmpWaajIm9LNp1Ezr6hM7iODzigC7RRRQAUUjOqY3sF3HAycZPpS0AFFFFABRRRQAUUVXh1Gyub65sre8glurTZ9ogjlVnh3DK71ByuRyM9RQBYooooAKKKKACiiigAooooAKKz9V13TdFksY9TufJfULpbS1UIzGSVgSFwoOOAeTgDuRWhQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXkXxfPhr/AIWJ4FHjf7N/Y3l6l5v2rPl7tkO3P44r12vOfH89zpfxK8Fa2uk6pqFlZRaglw2nWUly0ZkSIJkIDjJB/I0AZOpf8Ivp/wAH/Feo/CTT9OnhmtJ4b2aznMIjCwOS+cHcyB8heM7uorA1a+8R+Hf2f7WfR/DNpoZMNghvrHU9szRh4tjnbGCS5ZlIJ4DsSTkg+g65rx8YfDbxda6bout29wNJuI44r7TJYHnZ4ZAqxhhlzkYwPUetZ3jDRNU1H9niLTLCwmm1GOwsG+ybSJCYnhd1wed2Ebj14oA29S8bX3h/w1BeeItB8nVby8WystLsrwXDXEjfdAkKoB0JJIwAKTRvG+oy+K4fDvivw9/Yd9dwPcWTR3q3UVwqY3ruCqQwyDjHTvXM/EGyn8feGdE1ux8P6xLHpOqCa40udHs7qeDaVkMY3KwYZyORnBx2zY8FaN4YfxZbX+jeDvEtlcWsMmL/AFmS5RIdwAKKs8hLFh3VSOOtAF7wx8SNW8V67PaaZ4Qn+wWWoTWV9qL3qKkRRiAUUqDISACQMbdw5Nc1r+p3Wla83jfVvCur2vh+K9huLjzL6BXDqvkJcNb+WZAArY2+aPUrXXfC+wv9P8M6vHd2strPJrV/LEtzEyblaZirYOCVPUEdRXj2v6Dq+r/DjUbXWvDHjDVPG7FzcXEjzm0XEm7MYV/KdduAqKpOe3GaAPZPGfxAufC/iXSNC07w/PrV7q8MzW0cM4j+dNvDZGAuGJLE8BehqC78fa5HrFjoFj4TE/iGbTv7RurOXU0jito95THm7TvO4Hov1xU2tWF5L8aPC99FaTvaQadepLcLGTHGzGPaGboCcHAPXFZ3xJj0W91CGLUfDfia41K3hLWOraFayF4mbI2rLGeDxyH+XnNAFzxje2bW/gq48S+HfMvLjXbaOGBrwj7BcMjsJNycSbdpGOhzntV7WvE/iW11W7tfD/gyfVILMKZLqe9S1WUlQ22EFWMhAOM/KM5GeK47WV15PB3wvXxcd2sjxJZ/aiSCd3lzYzjjdjGcd81D4gtr+fx5rq+LtG8WazaO0Y0S30eaaO0MewZDtE6hH39TIfpwKANaz+Lepav4dbxPofgu7u/DkSGSW7e9jjnKoP3hSHB3hSGH3hnacV0MXj23m8aaHo0drusde0tr/T9R83iZlwxj2Y/55sH3Z74x3rybwp4O0vQPDiaD468EeKrjU4C6NLpc93Na3KMxK4MUgjXg4IIXpnvXd+OvD0ll4E8O6p4R0e5F34XuLe6s9NRS8xh4SSDALEnYTnk/d6mgDWu/iH5N14zW20oz23hSy8+S4M+0XE3lNKYQNpxgAAtzgnpWVH8V9RTTdJ1zUvB9zY+HdSkhiF9JeIZIjLgK5hAz5eSMNkEjB28iquj+HNStv2f/ABGb2ymOv+ILG/v7q2WNjKZ5432x7Ou4LsXb1yOlJ480bU739n/TNOs9Pup75ItOD2scLNIpVo92VAyMYOfTBoA6bxH43u9O8U2/hrw3oh1vWJLU3ksTXQt4reANtDNIVbktwAB+Vcf8O9eEnxO+KOs6xZzaOIY9OkuoLogtB5dvIHJK5BX5SQw6jB71ra0dQ8I/F6XxN/Y2o6rpGq6WlpI2m27XEtvNG5YZjXnYynqO/WsTR/D2t+Kda+KralpF1oY8R2VpFZfal9LeWMZYfKSPlLKCdu7Gc0AReLvjHr9roNheWXh2fSrDVWWa2vzPHNdLaIVeWb7NtIA8vONzcblzXda546lttX03SPC2k/29qOoWjX6IboW8UduCB5jOVbqWAACnPtXkWi6prfivwxqSp4W1GfV77Rx4d01o7ciyt4AnlzTG4wE+aTccLniNAM9a1/EkWseHPiN4f07wu95Ne6V4XS1eTTrJLyQr5gXEySSRgIdgKkNu3Z7UAdbpHxS1S98G+Kde1Twsmnnw600T2v8AaPmNJNEMuhPljaMFcMNwO72p6fFHUYV0fUNW8IXWn6Dq08VvDfSXaNLG8v3GeEDKoT3LZ6ZAziucsFtbz4P+OtC0mLWLnxEYp7jVLe/s/Lupbm4QlSI0yMMFwoUkYUVu/ETSdRv/AIWaFaWVhc3FzFeac0kMULM6BWXcSoGQB39KAPS68L+KngDRfB/g+PXPD0uoDxib23isNQkvZJLm7meQAocnByu44AA4+te5O2yNm2s20E4UZJ+leGaV4tvdU8ayeKPGngvxhJJZs8ei6fDoUrR2UZ4MrE43SsOp6Dt7AHqfiTwXpnjGKyj8S/aJ7e3DF7KG5eOCZm28uFILbdvAJx8xyDXF/CK0Gl+NPHWj6HLK/hbT7yCKwR5WkWGbyyZ40JJ4ViAR/u+9Xvif4t8Q2egaZa+FdG1vzdYGbi9tNOeeTTocAt8i9JfmwAcYweeKm8C+IND0bw1Np2n+HPEGh6dpFo91LPq2nPbiQLy7F2+855Y/jQAjn/hKPjsiD57LwhY7244+2XIwB6HbEM+xaud8FeDtK+KPg668W+JhNd6lrFzctZXXnOrWEaSNHGIQCNm3Znpyeua6v4R2Nwvgxtd1FCuoeI7qTVZwTkqsh/dL9BGE47VzXhXUta+Gvhu+8JP4V1nUbizurg6RNZWpkt7iKRy8e6QfLHgsdwbGB60Ac+PE954h+G/w1j8WX01tpWq3s1prU7TGLzfJLpGkkgwQHZOeRnB5rodEbQvCfxv0/QvBV5bjTNY0+ZrvTbW4EkcE0eGSTbk7Cy5HHXGa1tE0mHwB8ItE8P8AiLQbzX0VCt5DZ2QvQkjs0jbk5LKGYjIBqDwh4dGpfEGPxJaeGB4Z0TTLJ7bT7SS0S2lnllYGSVo1+4AqhQDgnOfagD0+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOd1LwXZax4ssNd1K9v5/7PcS2tg0q/ZY5QCBLsC5LYJ6tj2roqKKACiiigAooooAKRlDKVYAgjBBHWlooAhtLO20+zitLC3itbaFQkUMKBERR0AUcAfSub13wDZazr/8Abdrqmq6LqZgFvJc6ZcCMzRg5CurKynBJwcZ966qigDB8MeD9P8K/bJbSW7vL2/dZLy+vpvNnuCowu5uBgDgAAAelb1FFABRRRQAVS1nR7HX9GutK1aEz2V2hjmiEjJvX0ypBH4GrtFADIYY7eCOGBFjjjUIiKMBQBgAU+iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)

1. Kan du ved brug af figuren forklare hvorfor vi har forskellige årstider?
2. På hvilken breddegrad har vi den største solhøjde når det er
   1. Sommersolhverv
   2. Vintersolhverv
   3. Forårs og efterårsjævndøgn (kan ikke aflæse direkte på figuren)
3. Hvad betyder det at ’solen står i zenit’?

**Opgave 3**

**Beregning af solhøjde**

1. Kan du ved at følge vejledningen i figuren, beregne:
   1. Solhøjden i København som ligger på 55 ° N, når solen   
      står i zenit over ækvator?
   2. Hvor langt mod nord kan solen stå i zenit – angiv breddegraden
   3. Brug resultatet fra (b) til at beregne den største solhøjde i København

Et billede, der indeholder tekst, skærmbillede, Font/skrifttype, diagram

Automatisk genereret beskrivelse

**Opgave 4**

Et billede, der indeholder diagram, linje/række, Kurve, design

Automatisk genereret beskrivelse

Figuren viser en model af fænomenet søbrise som følge af forskellige lufttryk (højtryk H, lavtryk L).   
Brug modellen til at bestemme følgende:

1. Horisontale luftstrømninger (altså vinde) blæser altid fra hvilket tryk til hvilket tryk?
2. Hvorfor stiger luften op inde over land på en varm sommerdag?
3. Omvendt – hvorfor synker luften ned ude over vandet?

![Et billede, der indeholder cirkel, diagram, Grafik, design

Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG90dG8gbGVob2x0AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM2NgAAkpIAAgAAAAM2NgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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/wAwo/76P0qaL4Za/wCI5BN478RSSR5z9iszhB+OAo/BT9a29hy/xHb8WZ+0v8KuX9b+KXh7SnMFnK2qXecLDaDcCfTf0/LP0rKjsviF455uZF8MaW/8Cg+cy/T7357R7V3uheENC8NoBo+mwwSYwZiN0h/4Eefw6VtUe0hD+Gvmw5JS+J/ccl4Z+Gvh7wy6zxW5vL0c/arrDsD6qOi/Uc+9dbRRWMpym7ydzSMVFWQUUUVIwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAzNW8OaPrse3V9Nt7vjAaSMbh9G6j8DXF3vwY0lZjceHNTv9GuP4THIXVf1Df8Aj1ej0VrCrUh8LIlCMt0eWnSPijoHFlf2WvQL91JsBz9Sdp/8eNMPxK1vR+PFPhC9tlX708AJT8MjH/j1eq0Vftov44p/gT7Nr4WeeWPxZ8JXmA97JaMf4biFh+q5H610Vl4j0XUsfYNWs5yf4UnUt+Wc1cv/AAvoWp5+36PYzsf4nt13fnjNc3ffB7wfeZMdjNaMept52/k2R+lH7h91+P8AkH7xdmdVRXAn4LwWv/IG8S6rY+nzBsf987ab/wAK/wDHNnxp/jl5gOn2lG/qWo9nTe0/wYc8+sT0CivPv7C+K9t9zXtLul7BkAP/AKLH86THxai4+y6VNjvuUZ/8eFHse0l94e08mehVh+MdLvda8Mz2GmmPzZWXPmNtBUMD6ewrmftnxaT/AJgWlSf9tF/+Oij7f8Wn/wCZd0pP+2q//HqqFOUJKSktPMUpqSaaf3Gf4M8F6xpXjCC51O08uGBHYSCRWUkgqOh969Srz3zfi0//ADDNKj/4Gv8A8WaX+zvizc/8v2k2efZTj/x1q1rudeXNOUfvIp8tNWimeg0V5/8A8Id8Sbn/AI/PGFtED18hP8EWlHwl1S751nxtqdyD1RNwA/Nz/KsPZQW81+Jpzy6RO4ur+zsU3Xt1Bbr6yyBB+tc/e/EfwnYZ83WYJSO0AaXP4qCKo2vwS8LwvvupL+8bv5s4AP8A3yAf1rorD4f+FNNx9m0GzJHQzJ5pH4vmi1BdW/wC9R9Ejjpfi9Z3Mph8O6JqWqzdgke0H8tx/Sgah8UNc/48NGtNGhbpJckbx9QxJ/8AHa9Qhgit4xHbxJEg6KihQPwFPo9rBfDD79Q5JPeR5gnwo1bWWD+MvFd1dg8m3tiQg+hPH/jorp9H+HHhXRCr2ukxSyr/AMtbnMrZ9fm4H4AV1FFTKvUkrX0+4apxWtgACgADAHAA7UUUViaBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRUF8sj6dcrBnzWiYJg/xYOKABL+zkuTbpdQNOCQYhIC2R1461PXJpNbyxy2sSyG4L4tkWYYiwRtHl7soy45JUdDzzWzrJTdafa8fYfO/wBI3fd+6du7/Z3Y68ZxmgDTorl51h/0iSwm8iwW4tiHhC+WG3YYjIIwPlJI4yOe9SG4a0utSeK/ZmYxHLBDtjIUGXAAztB+nrmgDpKKztLuXnkuVFz9rgjdRFPhfmyuSMqADg+g9qy7bUxB4ZiWznhM6MBIPMGYlL4LHg469SDj0oA6NpEV1RnUM+dqk8t9KdXPI1xdzaeGvonbzZQs9s6yHbszgnaFz2+70/Ok/tSd7eE3N+LMG3ZhKEX97IGIx8wI7A4HPNAHQCRGkZFdS643KDyM9M06uXuWllMs1xI1q2+zeUqAAhzzncDjBP6c100ZBiQq/mAqMPx83vxxQA6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)**Opgave 5**

1. Når du ved at luften (horisontalt) altid strømmer fra højtryk mod lavtryk, så brug dette princip til at angive hvor der er højtryk (H) og hvor der er lavtryk (L) på modellen herover.

**Du angiver H eller L i cirklerne på modellen**

**Opgave 6**

1. Et billede, der indeholder Børnekunst, skitse, tegning, clipart

   Automatisk genereret beskrivelse![Et billede, der indeholder diagram, design, illustration/afbildning

   Automatisk genereret beskrivelse](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE90dG8gTGVob2x0AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM2OAAAkpIAAgAAAAM2OAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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FcT3GjtK1lPc3k00kZlUq+WdyXyCR8xOB0xgV5ePAl4mg61YX3w+t9R8R315cyx+Ile1WMPNIWSfeXE8ewMOFQnKcdaANfUfDekah8edP0q6sYW0y38KuVsFXbbsFukVUaMfKyDOQpBAIU4yBXMawgsfhF8VNHtR5en6dqUkdnbj7tujCJyiD+FdzMQBwMmvXdI8M29ncafqmoE3eu22mJp0t+XbMqZVn+XOOXXdnGfem3Pgnw/d6frNjcafvttcl87UE86Qee+FGchsrwq/dx0oA4zV9Hsdc+Oei2mqwC5tR4ald7dyfLmxPHhZF6OuTna2RkA4yBWBdT3Gg+AvibpmhzyWFtp+rLHYQwMV8gTeUzRRY+5uaRgoGAC/GK9f/sHTT4gh1v7N/wATGC1azjm8xvlhLBiu3OOqg5xn3rlfHfgg3vg/XIPDOnxS3mrXMN1f28s5X7aEZN0YZshGZE2gjAB5460AYXhrwnoc/wAV7HW/DPhI6VpthpDQyy3WlPZ5uGkBTYkiqTIqh90gHRgNx6VH4U0//hCfFem6b4v0KCTVb66mFn4qtJtz6hI3mOY7gcSD5MfKd6ZCkY2qRo6b4TeTx1pGo6F4OTwdYWSTi/yLaM6gsibViMdu7qwDANlyMEfKOTXV6b4G0DSdTtr+ztJjNaI0doJ7yaeO0VgARDHI5SL5QF+QDC/KOOKAOE+G+iWS2HivxC9mt7qltrupfY3nQSG22u3EQI+TcSc7eW4znAxi+H/Cmv8Aif4e6TrOlaXoMWv3KxXyeJpNUlN6ZNwL78W2cEbozHvKhTt6AV7LpGh6doMNzFpVv5CXVzJdzDezbpZDudvmJxk9hx6CsuP4f+HIblpYbOeOJpvPazS9nW0L5zk2wfyuoz93rz15oA898TrpOrePvGlp4k0S88R+Rp8MGmRQadNdLau8JZ41KqRDIxKNvJXgr8w20zUPCa6Vofwp8O6jbpayJerHeR2b+Vuk+zPvyyYzuIIY/wAWTknNbF74VdPHPiPU9f8AAEPi1b9oXsLlVs38qNI9vlMs7oUIYE7lDZDD+7it7wh4Jay8J+H7bxVi81LRpZJ7VhcSOLYsXCoGJBcIj7Buz0+lAGZ4bsbTw98bda0bQ7aHT9Mn0W3vWs7ZBHCJvNeMuqDhSVABwOcDNejVnpoenR+IpddS3xqUtsto8+9uYlYsF2529STnGfetCgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKWtad/a+g3+m+b5P2y2kt/M27tm9SucZGcZ6ZqLw5pH/CP+FdK0bz/tH9nWUNp52zZ5nloE3bcnGcZxk1pUUAc14a8GwaF4XvdDvJ11G3vbm6ll3RbAyTuzFCMnoGxnPPtWMnw61OTw3a+FdS8Si78NW5WMwfYdl3PAhykMk/mbSvCqSsallXGRkmu+ooA5+DwsIPiHc+KFu+JtMj08Woixt2SM+/dn/axjHbrWR/wrW3l8J+K9CvNQeSLxHf3N6ZEi2G3Mu0hep3bSoOeM+grt6KAOR1Dwfqet2Xh9Na1m1kuNF1aHURLbWDRLMsaMojKmVsE7yd2cf7NXPEfhaTVtW0zWtKvxpusaZ5iwzvB50UkcmN8ckYZSynaCMMCCMg9QeiooA84+JNrrFv8ACHxF/bF6NUmnSNT9isTFFbR71DSCPMjsFGXYFmBCkfKM1j+GZdK0LxtpNn8Pdbstfh1RnGsRWdnZBYIlQskzSWsUewhztAkJ3eYwAzzXr9FAHHWfgH7J4C8Q+Gv7S3/209832nyMeT9p3fw7vm27vUZx2rpNF07+yNBsNN83zvsdtHb+Zt279ihc4ycZx0zV2igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//Z)**Nedenfor er vist fire forskellige former for nedbør.   
   Hvad er i alle fire tilfælde grunden til at det regner?**
2. **Marker på figuren t.h. hvor det vil kunne regne - tegn en sky de pågældende steder**