

**I Wonder… Did we talk about something in class that got you wondering about something? Use Siri, Ask Google, or Echo to find out more about it. What did you wonder about?**

**What did you find out about it?**



**iPad Apps**

**READING**

**Use the iPad to play a game.**

![A picture containing clipart

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEJvYiBZb3VuZwAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNzQAAJKSAAIAAAADNzQAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTk6MTE6MDcgMjI6MDU6NTgAMjAxOToxMTowNyAyMjowNTo1OAAAAEIAbwBiACAAWQBvAHUAbgBnAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMTEtMDdUMjI6MDU6NTguNzQwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkJvYiBZb3VuZzwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCABZAFcDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD0vx/8S4vCQ+xWQFzqTruCMx2xj1b/AArxfU/iP4v1CVnl8QXkIY52WshiUfTbg1i65qk2ta5d6lcsS9zKz4z90E8D8BxVEDJHBPpXgVsTOpJpPQ/X8ryTDYOjHmipTtq3rr+htHxr4p/6GXWP/A+X/wCKq5p2v+ONVmEenazr1y57RXkzf1rr/AvwjfUIk1PxRm3tSNyW2cMw9W9BXqujXfh6ycabo/kQ7flCRpgN+PerhSd17WfLfbXVnmY/OsHRcoYWiqjW7tojyqx8J/FO6VWl17ULVW/576pIP0DZrRPgD4lCPcPGFyfb+0567vWWnGouJCwHGwD0xVuVrkaRB5hYZzuP8q855jCEq0XCT5PPfW3yPBqZvieWM0oK/TlX6nkOo+Hfinp8bSDV9Vu0Xvb6nIx/LdmuRufFPjG0naC617W4JAeUe9lBH5mvpHRmkEjkn91t6npxVDWLDwx4pDWeoRwzSdFkAwwPs1dWFqwxdCNZS5G+jf5G+G4hjCfLiaMWu6Vn93/DHzv/AMJp4p/6GXWP/A+X/wCKrc0X4s+KdHkj87UpNRhHDxXR3Ej2f72fxqXx58NL7wszXlnuutM/vqvzRf7/ALe9cHRKVWjKzbufaUqeX5jQ54RjKL8l/SZ9XeFPF1n4u0UXljIysPlljLfNG3oaK8H+F/imLwv4oZryQrZXELLKO2Ryp/TH40V7eHre0p3e5+YZ1lawOLdOHwtXXocSeBn17V6n8MvCFjb2b+LfE/lxWNuc26zHClh/GfXHYetcB4b0eTXvEdlpsf8Ay3kCsfRe5/KvfvH/AIRuNV8BJpGi4DWzI0cWcBwoI25/HP4V5mFpcydS17bep93n2YRpSp4Pn5ed6vtH/gmnY+J9G8XWV3Z6JqCPMYyCuCCO2cHtXNab4X1RdXhEsJjSKVWaQnjAPY1z/wALPAmu6d4pXU9UtpLKC3Rl2uRmQkYxx2/wr2HUNTsdHsZLzVLqG0toh88srhVFXUwMMdy1a1049j43GVKeV1p0MHJTi1vvZ+q3LGxWA3pnHTNP25HTHtXj+t/tJ+ENNnaLToLzU2BxvjXYjfQn/CsOL9qnS2lAm8OXaJ/eWdTj8MV6/Kj5w91u7fz7OaFPlaRCoPoSK4uy8P6j/aUSPCY0jYEyE4BwaqeFPjh4P8WXSWkV21heMQFivF27j6Bun8q9IzxntXBicvpYiUZS0t2NI1HFWRjX+r6SjvY380b7hskRhlcHse3514D8SvBR8LawJ7NSdMu/mgOc+WepT6eleoal4a1M6nMYYTKskhKyZ4wT1NbfiTwwNa8CyaRPh544cxt1w4HGP5Vm1UxClGcbW2O7IM2rYLF++rQej/z+R8vHvRT5UaKR45Fw6MVYH16UV1Zev3T9f0R9RxO74yDX8q/OR6V8DtNW48WXV8y7vslt8vszHH8s0zX/AIjeJV8UXJtb17aG3mZY4FUBcKf4geTmr/wSvrXTLXXr2/lWGCGKN3djgKo3ZNbOl+IPhr468XCKO2P9osxKGZCiTkenOCa2y1xhRvJXKzHFUqWa1ZV6fOkkl5aX/G56ToF9Lqnh+xv508uS5gSV09CV6V86ftK6d4kh1y3vLu6ln0GZQtvGo+SFx1DAdz1BNfTUSqkYVAAoGAAMACqWs6LYa/pslhq9rHd2smC0UgyDg5H61r1PhZNSk2lZHw5oHgLxR4rTzNB0a6u4wceaE2pn/eOB+tauq/B7x7o1i93f+HZxDGMu0LpKVHqQpPFfUvjT4haB8LrXTrfUbWVYbgMsEdrGNqhMdu3WuH1P9pvw2lnJ/Zmm3txOV+VZAEXPufSgk+XQdjBgSGU8YNfX3wA8X3Pij4f+TqMhmudNk8gyN1ZMZXJ7nHFfJc32jWdZla3ti891MWWGFM8sc4AH1r7A+CPge58E+Bdmpp5d9ev580fePjCqffFIDf8AiBrt3oHhN7rTjtneRYlfbkID1P6frXFfDvxhrN/4lFhqN1JdwzIx/egEoRzkH0r1S+s7a/s5La+iWWBwQ6yDgivOdD8X/D/Q9fax0rMU0j+UbnaWRjnGNx7ZrOSfMnc8jE0qn1qFX2nLHseU/ELTk0vx9qlsgxH5u9R6Bhu/rRWr8Xyh+JN2yAHMUROO52Cing0lGa/vP9D77OKnP9XlPd04/myr4BsTr8Ws+HEnWF9TsisTN03qcjNaXgD4NeKdP8c2V/rdvFZ2WnzCbzFuFYykdAoUnAPfOOK47w5q76D4hstSjOPIkDMPVe4/KvrDTr6DUdPhu7Vg8MyB0YdCCK5sBWfs3A9HiiNTD4j2sfhmvxWn5WLSjaKCwHU0bhXkfxn+Lp8DrBpuhGKXV5Sskm/5lijznBHqf5V2Hw5kftIeFdd8T/2Avh/SrrUDD5xk8iMtsztxn8q8EvPhx400+Ey3nhjVI41GWb7MxA+uBX0N4W/aS8N6laoniOKXS7voxA3xt7gjkfjXRah8dPANlZvKmtJdMBxFCjFm9ulMD5b8E+PtX8B6mLrSo7aQbv3sVzArbvbdjcv4V9g/D/xzp/j7wzFqtgrRSA7Li3c5MLgcjPcehr4o8SanHrfifUtUhh+zpeXUkyQj+AMxIH4Zr3r9liK4W216QhhbM8ag9i+D/SkB9A3UP2i2kizgOhXjtkV89Q/BbxPHr6WrRwiyWQH7b5y7dueu3O7OPavouuc8a+II/DXhW8vXbbJtKRAnkuRgVE7KN30MpYFYyrCHW+nzPnnx1dR3vjnUXjffGjiFW9dgC/0ornyzTTlpOS7En3PWiowD56cpeb/Q+z4ioxoV6VJfZhFfc2Rdh6Yr1v4ReP0sWTw7q8oSCR/9Flc8Kx/gJ7A9vyrzDVtOm0jVrqwuVKyW0rRkHvg9f61U4HvXhU6kqNS66H6BjcHRzHDezns9U+3Zo+ygw7Hj6V4V8V/gLc+JNWuPEHhW6U30xzPZ3EmA5/2GPT6Hj3o8DfF+bTIotN8Sl57ZRtjuhy6D0b1A9ete0aXq9hrFmtxpt1FcRMOqMD+le7Srwqq8WfkmYZXicBPlqx06Poz4V1jwb4l8PzNFrGg39ptOC7wMUP0YDB/A1lxWd3NOIoLSaRzwESJif5V+hikEEDpTVRFOVQDPcCtjzD4v8H/Bbxj4ruo86bLptiSC93eoYgB32qeW/LFfWXgrwbp/gfw3BpGljKJ80kpGGlc9WP8AhW/u7HP1NZGveLdH8OWzS6ndojAcRA5dvoKTaSuy6dOdWShTV2+xq3F1DbW7zTyLHFGNzMxwAPU182/ErxufF2seXZyH+zbUkQDGPMPd/wDCneOviXf+LHe0tt1ppec+SD80v++fT2rh/wCLIz9K8fFYpVPchsfpWQZBLCP6zifj6Lt/wRynbID2B/pRXWfDbwsnirxV9muUY2kMLSTMOx6KPzP6UV6OXS5aL9f8jwuK6lP6/Fdor82er/Ej4ZDxS39o6W6RaiqYZW4WYDsT2PvXiOp+E9e0eTy9Q0q6iI/i8osp+jDINfWM38Neea//AMhJ/wDrpWGJwsJe8tGGR53iaK+ru0ora+/oeBf2fe/8+c//AH6b/Crmny63pUwl04X1u47xq4/pXsbffb60lcX1ez0Z9RLOHNWlTTRxlh8T/HVngSK12o6Ca1OfzABrQPxi8ZY40mBT6/ZpP8a6dfuinCtl7Vac7PLk8DKV3honn2qfEXxxqiMjPcWyN1W3tyn64z+tcjcwapdzma5gu5ZG5LvG5J/Svaj94/WkrOVOUvikdtDH0sOrUaMY+h4j/Z97/wA+dx/35b/Ct3Qfh94j8QSJ9l06aCFjzPcIY0A9eev4V6fXTeD/APj5l/3adLCRlKzZGPz+vRouVOKv95b8F+DLXwfo/wBmtsSTyYaeYjlz6fQUV0o+4frRXrxSguVH5rWxFStUdWo7yerP/9k=)

**3RD READING What Article? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Quiz Score: +\_\_\_\_\_/\_\_\_\_\_\_**

A picture containing clipart

Description automatically generated

**NEWS O MATIC What Article? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**What did you learn? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**



**HMH READERS Read a Level O or P book.**

**Title of Book: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Level: \_\_\_**

**MATH**

**Use the iPad to play an educational game.**



**MY MATH APP**

**Circle: + - x / Level: Starter or Advanced**



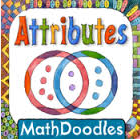
**MATHS MAN**

**How far did you get?: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**



**MATH DOODLES**

**What game? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**



**ATTRIBUTES**

**What game? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**



**RUSH HOUR**

**Level: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

C:\Documents and Settings\ryoung\Local Settings\Temporary Internet Files\Content.IE5\KSV163ST\MC900290682[1].WMF

**HUSKY**

**CHALLENGE**

**“A” Average with challenges**

**Level Q**

**MAY**

**M**

**A**

**T**

**H**

**R**

**E**

**A**

**D**

**I**

**N**

**G**

**NOW**

**“A” Average**

**Level O**

**Name: Initials:**

**Week of: Teacher:**

**Husky**

**Star**

**Challenge**

**Complete**

**1 week**

**Challenge**

**Complete**

**4 weeks**

**Challenge**

**Complete**

**3 weeks**

**Challenge**

**Complete**

**2 weeks**

**\*Complete at least 8 challenges to earn a STAR.**



**Challenge Yourself: Do something on your own to challenge yourself. Turn it in to your teacher.**

**What did you do?**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Teacher Initials: \_\_\_\_**



**www.prodigygame.com/play**

**Username:**

**Password:**

**Levels played: \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Log into Schoology and watch 2 Mystery Doug videos. What did you learn?**



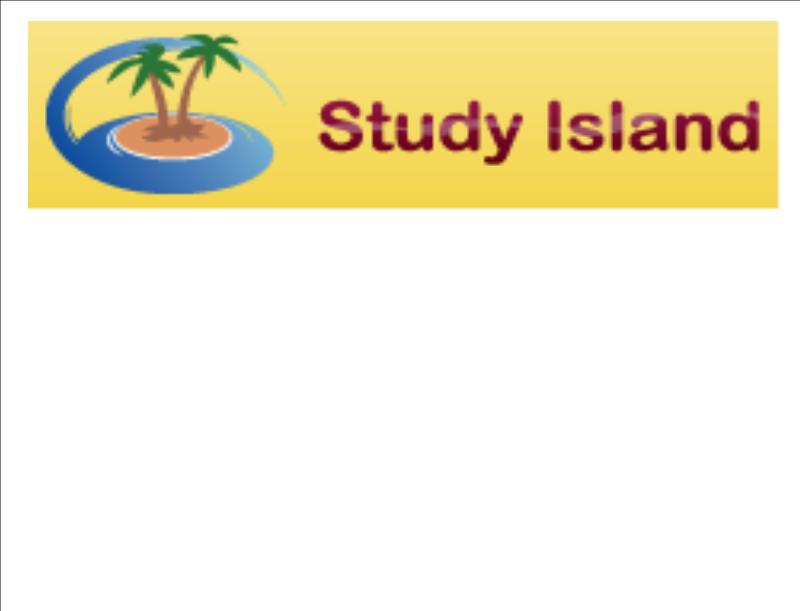
**Name:**

**Name:**



**What did you learn?**

**What did you learn?**

C:\Documents and Settings\ryoung\Local Settings\Temporary Internet Files\Content.IE5\LNSYG8E4\MC900434695[1].WMFhttps://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcQOLXdF4sHW6IrKptoz3AqXwsE2-CbAN6fH-2gA8X9ajMu0bAKb

**(Must be 85% or higher)**

**AR Score:**

**(Must be 3.0 or above)**

**Level:**

**Title:**

**Read a Just-Right Book and take an AR Test.**

**(Must be 85% or higher)**

**AR Score:**

**(Must be 3.0 or above)**

**Level:**

**Title:**

**Read a Just-Right Book and take an AR Test.**

**Words**

**Numbers**

**Monster**

**Tangrams**

**Coding Awbie**

**Tell about what you did: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Circle one)**

**sec.**

**Your Time:**

**Practice math skills by playing one level to challenge yourself.**

***(Circle one)***

**Level: 1 2 3 4 5 6 7 8**

**Skill: Add Sub Mul Div Dec Frac Pct**

***(Circle one)***

**Math**

**Shark**

**With What?:**

**Who did you help?:**

**Date:**

**Help someone who is having a difficult time in math.**

***Math***

***Circle your level***

***Circle your level***

**A P B BB**

**%**

**Score:**

**Section Name:**

**Log in to Study Island. Choose a Math Section and score 80% or higher.**

**A P B BB**

**%**

**Score:**

**Section Name:**

**Answer 5 questions on the Quizmo Unit.**

**Tell me one thing you learned: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Word:**

**Meaning:**

**As you read, find an unknown word. Write that word below and look up the meaning in a dictionary.**

**D**

**I**

**C**

**T**

**I**

**O**

**N**

**A**

**R**

**Y**

**Circle the levels you completed this week with your Husky P.A.L.**

**Circle One: Multiplication or Division**

**A B C D E F G H I J K L M N O P Q R S T U V W X Y Z**

**Log in to Study Island. Choose a Reading Section and score 80% or higher.**