

ATTENDANCE BRINGS REWARDS TO PUPILS

Franklin and Lincoln students get presents from P. T. A. Groups

—Rewards for perfect attendance for the entire school year in Franklin and Lincoln schools were presented before the schools closed last Friday by the Parent-Teacher Associations of these schools. At the Franklin School the honor pupils in this respect were presented with a certificate and a small gift. In the Lincoln School the honor pupils in this respect were presented with a certificate and a small gift.

New Road Map of New Jersey Issued

Trenton—For the convenience of the traveling public, the State Highway Commission has issued a new road map of New Jersey. All who desire to obtain a free copy can do so by writing to the New Jersey State Highway Commission, Broad Street Bank Building, Trenton. Distribution will be continued as long as the supply lasts.

JOINT SEWER PLANS PROGRESS SPEEDILY

Another Important Conference of Town Representatives Held

Representatives of the several municipalities who are working on the committee promoting the Rahway Valley sewer project met Thursday afternoon at the residence of the representatives of the several municipalities who are working on the committee promoting the Rahway Valley sewer project.

Farm in Family 106 Years

Little Rock—Washington county farm land is being sold, the oldest that is the belief of M. M. Morton, with the farm near Farmington. Records show his farm has remained in the possession of the family since 1818, or 106 years. The land was acquired by the Morton family 80 years before Abraham was admitted into the Union.

Britain Building World's Greatest Radio Station

London—Great Britain is to have the largest and most powerful radio station in the world in progress on a site of 900 acres at Hillingdon, near Herts, where 30 masts 800 feet in height are being erected to carry the signals.

PROCTOR'S THEATER, ELIZABETH

Over the Hills to the Poorhouse

The much-heralded and long-awaited production of the "Over the Hills to the Poorhouse" will take place next week at Proctor's when patrons will be given the opportunity to witness an adaptation of the play written by the noted dramatist, Mrs. C. H. Weston.

GENERAL ROOFING CONTRACTORS

Estimates Furnished Asphalt Shingles and Roll Roofing

RANIG MFG. CO., Inc.

MOMAN'S PAGE

by Florence Riddick Boyd

Women in Conventions

June 1924, in the United States is passing off transcendently important events, besides weddings. It is the most "conventional" month for women leaders in the United States.

The Mother-to-be

Motherhood is natural and normal and not to be feared, if nature's laws are obeyed. It is an experience of duty and honor, the "sweet" which comes to woman. Society in general—and especially those who love it—should do everything possible at this time to make her pathway pleasant and to show her consideration.

Woman-itorials

What About the Girls? We now have a Mother's Day, a Father's Day, and this year more than ever before the United States have celebrated a Boy's Day. Certainly we shall look for something doing in the realm of the girls. They should have a month.

FAREWELL KISS WAS INSPIRATION OF SONG

Princess Wrote "Aloha Oe" After Lover's Good-bye

Honolulu—The recital of a tract of beach land at Manawili, on the island of Hawaii, has inspired the inspiration for "Aloha Oe," the Hawaiian song. The princess who wrote the song, "Aloha Oe," or "Farewell to Thee," was a princess and visited Manawili with a party from the Hawaiian court.

Insured Happiness

Right now you are at the productive age of life; the time when you should lay aside something each payday to insure comfort and happiness for you and your loved ones in later years.



Citizens' Building and Loan Association

Jas. McCollum, Treasurer
A. Weitz, Publicity Committee

Franklin School honor pupils were: Eugene Dahn, Gladys Higley, Helmer Christensen, Dorothy Terry, Ethel Thornton, Evelyn Morton, Violet Hill, Horace Jacobs, Frank Ganz, Margaret Moss, Elvira-Lake, Clara Jette Bender, Ruth Madison, Harold Carle, Marie Maschke, Helen Dimento, Vivian Lawrence, Jeanne Wagner, Ernest Muselman, Richard Elliott, Margaret Bender.

MANY EMPLOYEES BUY PUBLIC SERVICE STOCK

Approximately 7,500 employees of the operating companies controlled by Public Service Corporation of New Jersey purchased one or more shares of the 7 per cent cumulative Preferred Stock of the Corporation during the recent two weeks which the national committee to raise money for the relief of the unemployed was in the midst of its campaign.

Island of Britain Lipping—Eastward

The island of Great Britain is typical eastward and has tilted several feet in that direction within the last 700 years. This statement was made by C. H. J. Clayton recently a paper read before the Society of Engineers at Burlington House.

Engineer Clyde Potts is to confer with the engineers of each municipality to ascertain the best method of sewerage disposal. The committee believed that matters might be manipulated so that Springfield could be taken into the project by the other towns assuming a part of the cost and thus allowing Springfield to benefit without accepting its debt limit. If this can be done six municipalities will be the beneficiaries.

It was finally decided to appeal to the State Board of Health for help in that body can compel towns to do things which they cannot carry through on account of the low limiting their debts.

Women are not taking the parties storm—they are doing themselves better; assuming their rights and duties and opportunities and responsibilities gradually. They have not been slow bearing the burden; they preferred rather to progress slowly and surely, gaining political experience and wisdom before they made a fifty-fifty split.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

When You Think of Flowers

Think of "Seven-Eleven"

Just Pick up Your Phone and Call 711

Our numerous delivery trucks assure on time service.

For any and all occasions We have the flowers which are most appropriate.

John R. Baumann

Greenhouses St. George and Hazelwood Avenues.

Lincoln School pupils attended the attendance honor roll at Lincoln School, Grade 6 had the highest number. Grade 1—Carmine Salvo, Grade 1B—Eileen Verway, Grade 2A—William Messer, Grade 2B—James Morris, Grade 3—James Madison, Harold Van Schick, Grade 4A—William Madison, Ernest Beckhman.

EMPIRE THEATER

If you like comedy—good, clean, wholesome comedy, and by the great comedian on the screen, do not fail to see Harold Lloyd in "Giri Shi," which is the extraordinary feature at the Empire Theater today and tomorrow. Robert Becker, Maxell Bering, Allen Medinger, Clifford Lewis, Grade 5—Theodore Roberts, William Nicksan, Edward Love, Harrison Darle, Earl Carlsback, James Smith.

Freigenspan Superior Brew

THE FOOD DRINK

The family drink you have been waiting for. DUNPHY BROS. 242 East Grand Street, Phone 883

WEINER STORAGE AND TRUCKING COMPANY INC.

STORAGE, MOVING, PACKING, SHIPPING

Estimates cheerfully furnished Office and Warehouse 330-332 Elizabeth Avenue Phone 226-1118

Simple glycerine, benzoin, etc., as mixed in Adierka, helps any case of gas on the stomach in 15 minutes. Most medicines act only on lower bowel but Adierka acts on BOTH upper and lower bowel and removes all gases and poisons. Brings out matter you never thought was in your system. Excellent for obstinate constipation. Guard against appendicitis—Kirstein's Pharmacy, 15 Cherry street—Adv.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

Vacation Necessities

Travelers Checks
Safe Deposit Boxes
Storage for Silver and Bulky Packages
Opportunity Club for Next Year's Vacation

Rahway Trust Company

Member Federal Reserve System
Opposite Railroad Station
Trust Department—Acts as Trustee
Safe Deposit Department—Storage Vaults

4% Interest

Paid in our Special Department

Own Your Own Home It Can Be Done.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

The Two Corner Stones

THERE are two cornerstones of the savings bank. One is safety. The other is interest on your money. Open a savings account with this bank and you will build your prosperity upon these same chunks of granite.

The Rahway Savings Institution

"The Bank of Strength"

Corner of Main and Monroe Streets, Rahway, N. J.

Bank Open Monday Evenings.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

It is dangerous to dive into a storm without a parachute. First determine the depth and the condition of the place. Look out for hidden reefs or wrecks. Do not dive in until the sea ahead has come up and is out of the way.

