

A Bright World.

When you see this world in an old, old world, it is always the same old world, with the boundaries drawn of course with the boundaries of things to be done.

A Prophet on a Pivot.

When you ever played a game called "Pivot" if you ever played it very interestingly, you first cut a piece of pasteboard

The Tricolored Star.

Take a sheet of cardboard—a calendar, for instance—and bend it in the median line. In one of the wings cut out a four-pointed star in which two points are vertical and two horizontal.

Home-Made Lanterns.

The materials needed for a home-made lantern are a baking powder can, a nail, a hammer, a candle, two pairs of wire, a piece of cardboard and a piece of rounded wood to fit into the can.

Some Summer Conundrums.

What does Sweet William carry when he goes out walking? A sugar cane.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Wife Was Justly Indignant.

Her husband's failure to "bawl" at Mrs. Dennis was too much. Mrs. Dennis Tyler Semple, who is mistress of the White House during Lentilla's absence, has just celebrated in Washington her eightieth birthday.

Just an "Imaginary Picture."

Grandon put John D. Rockefeller in a retail business. John D. Rockefeller has a little grandson something over half a dozen years of age whom he is very fond of.

Garden Song.

Positive man, in that I kissed you first, I was the first of my kind.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

Sunshine, fragrance, everywhere.

Tender green of fluttering leaves above; And the heart of maiden fair. Raised in silent, tender prayer.

Quick Wit Enables Man to Crawl Out of Dilemma.

There had been a glorious game of golf, followed by a jolly dinner at the clubhouse.

John D. Rockefeller in a Retail Business.

John D. Rockefeller has a little grandson something over half a dozen years of age whom he is very fond of.

Garden Song.

Positive man, in that I kissed you first, I was the first of my kind.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

Simple Mechanism That Can Be Attached to Any Wagon.

H. D. Ploese publish a plan for a three horse equalizer for a wagon. The accompanying drawing shows the working parts of a three horse equalizer attached to the front axle of a wagon.

Disinfected Uniforms.

Japanese Surgeon Recommends Use of Green Fluorescing in the Japanese navy, who was in charge of the provisional field hospital in Chemulpo.

Working Parts of Three-Horse Equalizer.

load by the form of equalizer represented in the drawing. The equalizer is made of iron bars, and is supported by equal shafts of iron bars.

Floor Paint.

The mixing of paints is a somewhat troublesome process, and as the ready mixed paints can now be purchased so cheap, they are used almost exclusively by amateurs.

Pure Blood—Good Health.

No Disease Exists Where There is Good Blood.

Old-Time Stories.

Recently published reminiscences by Mme. de Croqui, who lived before and during the French revolution, give some queer pictures of high life in France in the eighteenth century.

Italy.

Italy 230,622. Austria-Hungary 206,011.

Scandinavia.

Scandinavia 77,641. Countries not specified 158,200.

Japan's Great Cotton City.

Osaka is the great cotton manufacturing city of Japan. There are over 100,000 spindles in Osaka, with 425,000 cottons.

China's Bend Money Home.

According to a recent British consular report the most valuable export from China to be a silver coin called the Swatow emigrant.

Reading Shakespeare.

Let him that is yet unacquainted with the powers of Shakespeare, and who desires to feel the highest pleasure in reading him, read every play from the first scene to the last with utter negligence of all his commentators.

Building a Stone Foundation.

R. F. Man—Please tell me how to build a stone foundation under a house that has rather light timbers.

Simple Mechanism That Can Be Attached to Any Wagon.

H. D. Ploese publish a plan for a three horse equalizer for a wagon. The accompanying drawing shows the working parts of a three horse equalizer attached to the front axle of a wagon.

Disinfected Uniforms.

Japanese Surgeon Recommends Use of Green Fluorescing in the Japanese navy, who was in charge of the provisional field hospital in Chemulpo.

Working Parts of Three-Horse Equalizer.

load by the form of equalizer represented in the drawing. The equalizer is made of iron bars, and is supported by equal shafts of iron bars.

Floor Paint.

The mixing of paints is a somewhat troublesome process, and as the ready mixed paints can now be purchased so cheap, they are used almost exclusively by amateurs.

Pure Blood—Good Health.

No Disease Exists Where There is Good Blood.

Old-Time Stories.

Recently published reminiscences by Mme. de Croqui, who lived before and during the French revolution, give some queer pictures of high life in France in the eighteenth century.

Italy.

Italy 230,622. Austria-Hungary 206,011.

Scandinavia.

Scandinavia 77,641. Countries not specified 158,200.

Japan's Great Cotton City.

Osaka is the great cotton manufacturing city of Japan. There are over 100,000 spindles in Osaka, with 425,000 cottons.

China's Bend Money Home.

According to a recent British consular report the most valuable export from China to be a silver coin called the Swatow emigrant.

Reading Shakespeare.

Let him that is yet unacquainted with the powers of Shakespeare, and who desires to feel the highest pleasure in reading him, read every play from the first scene to the last with utter negligence of all his commentators.

Building a Stone Foundation.

R. F. Man—Please tell me how to build a stone foundation under a house that has rather light timbers.

Simple Mechanism That Can Be Attached to Any Wagon.

H. D. Ploese publish a plan for a three horse equalizer for a wagon. The accompanying drawing shows the working parts of a three horse equalizer attached to the front axle of a wagon.

Disinfected Uniforms.

Japanese Surgeon Recommends Use of Green Fluorescing in the Japanese navy, who was in charge of the provisional field hospital in Chemulpo.

Working Parts of Three-Horse Equalizer.

load by the form of equalizer represented in the drawing. The equalizer is made of iron bars, and is supported by equal shafts of iron bars.

Floor Paint.

The mixing of paints is a somewhat troublesome process, and as the ready mixed paints can now be purchased so cheap, they are used almost exclusively by amateurs.

Pure Blood—Good Health.

No Disease Exists Where There is Good Blood.

Old-Time Stories.

Recently published reminiscences by Mme. de Croqui, who lived before and during the French revolution, give some queer pictures of high life in France in the eighteenth century.

Italy.

Italy 230,622. Austria-Hungary 206,011.

Scandinavia.

Scandinavia 77,641. Countries not specified 158,200.

Japan's Great Cotton City.

Osaka is the great cotton manufacturing city of Japan. There are over 100,000 spindles in Osaka, with 425,000 cottons.

China's Bend Money Home.

According to a recent British consular report the most valuable export from China to be a silver coin called the Swatow emigrant.

Reading Shakespeare.

Let him that is yet unacquainted with the powers of Shakespeare, and who desires to feel the highest pleasure in reading him, read every play from the first scene to the last with utter negligence of all his commentators.

Building a Stone Foundation.

R. F. Man—Please tell me how to build a stone foundation under a house that has rather light timbers.

The Prophet.

Divide this circle into about twenty equal parts like the spokes of a wheel. Place this piece of pasteboard on a standard a few inches high, then either make or buy a wooden doll, which must be dressed like a monk or prophet. Place this figure in the center of the circle on a stand.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Yacht Weather Vane.

hull and vane and the lower part red or green. Keep the line between the colors curved, following the shape of the vane.

Willy Willing.

Willy Willing, a New York news boy, is 12 years old. He heard a kid crying for help, and discovered the animal perched on the ledge of a third-story window.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

The Prophet.

Divide this circle into about twenty equal parts like the spokes of a wheel. Place this piece of pasteboard on a standard a few inches high, then either make or buy a wooden doll, which must be dressed like a monk or prophet. Place this figure in the center of the circle on a stand.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Yacht Weather Vane.

hull and vane and the lower part red or green. Keep the line between the colors curved, following the shape of the vane.

Willy Willing.

Willy Willing, a New York news boy, is 12 years old. He heard a kid crying for help, and discovered the animal perched on the ledge of a third-story window.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

The Prophet.

Divide this circle into about twenty equal parts like the spokes of a wheel. Place this piece of pasteboard on a standard a few inches high, then either make or buy a wooden doll, which must be dressed like a monk or prophet. Place this figure in the center of the circle on a stand.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Yacht Weather Vane.

hull and vane and the lower part red or green. Keep the line between the colors curved, following the shape of the vane.

Willy Willing.

Willy Willing, a New York news boy, is 12 years old. He heard a kid crying for help, and discovered the animal perched on the ledge of a third-story window.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

The Prophet.

Divide this circle into about twenty equal parts like the spokes of a wheel. Place this piece of pasteboard on a standard a few inches high, then either make or buy a wooden doll, which must be dressed like a monk or prophet. Place this figure in the center of the circle on a stand.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Yacht Weather Vane.

hull and vane and the lower part red or green. Keep the line between the colors curved, following the shape of the vane.

Willy Willing.

Willy Willing, a New York news boy, is 12 years old. He heard a kid crying for help, and discovered the animal perched on the ledge of a third-story window.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

The Prophet.

Divide this circle into about twenty equal parts like the spokes of a wheel. Place this piece of pasteboard on a standard a few inches high, then either make or buy a wooden doll, which must be dressed like a monk or prophet. Place this figure in the center of the circle on a stand.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Yacht Weather Vane.

hull and vane and the lower part red or green. Keep the line between the colors curved, following the shape of the vane.

Willy Willing.

Willy Willing, a New York news boy, is 12 years old. He heard a kid crying for help, and discovered the animal perched on the ledge of a third-story window.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

The Prophet.

Divide this circle into about twenty equal parts like the spokes of a wheel. Place this piece of pasteboard on a standard a few inches high, then either make or buy a wooden doll, which must be dressed like a monk or prophet. Place this figure in the center of the circle on a stand.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Yacht Weather Vane.

hull and vane and the lower part red or green. Keep the line between the colors curved, following the shape of the vane.

Willy Willing.

Willy Willing, a New York news boy, is 12 years old. He heard a kid crying for help, and discovered the animal perched on the ledge of a third-story window.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.

The Prophet.

Divide this circle into about twenty equal parts like the spokes of a wheel. Place this piece of pasteboard on a standard a few inches high, then either make or buy a wooden doll, which must be dressed like a monk or prophet. Place this figure in the center of the circle on a stand.

Horace Mann.

It isn't every boy or girl who knows that they are indebted to Horace Mann for freedom from the kind of education at school that was once deemed "licking."

Yacht Weather Vane.

hull and vane and the lower part red or green. Keep the line between the colors curved, following the shape of the vane.

Willy Willing.

Willy Willing, a New York news boy, is 12 years old. He heard a kid crying for help, and discovered the animal perched on the ledge of a third-story window.

Self-Given for Imitation.

Prof. Ray Lankester, the British scientist, has brought to light a curious trick practiced by London dealers in artificial plumes.

De Rezske's School Popular.

Dean De Rezske has set to work on his Paris scientific school with such success that he has already been tempted to return to the stage by any salary that may be offered him.

Cane Trick.

Measure the length of your forearm by a piece of string or a strip of paper, and draw on the tip of your middle finger.

The Yachts Will Pursue Each Other on the Vane.

On the narrow deck a little ahead of the middle. Make the mast about 12 inches long. It may be made of any material.