AGGREGATE AVERAGE PRICES of the Twelve Maritime Diffricts of England and Wales, by which Exportation and Bounty are to be regulated in Great Britain.

> Barley, Oats, Wheat, Rye, Beans, Peafe, Oatmeal, Beer orBig, wheat, Rye, Barley, Oats, Beans, Feate, Oatmeal, Eeer or Big, pet Qr. per Qr. per Qr. per Qr. per Qr. per Qr. per Boll. per Qr. s. d. s. d Published by Authority of Parliament,

JOHN JAMES CATHERWOOD, Receiver of Corn Returns.

## THE AVERAGE PRICE OF BROWN OR MUSCOVADO SUGAR,

Computed from the RETURNS made in the Week ending the 4th Day of July 1810,

Is Forty-nine Shillings and Six Pence Three Farthings per Hundred Weight, Exclusive of the Duties of Customs paid or payable thereon on the IMPORTATION thereof into GREAT BRITAIN.

Grocers' Hall, July 7, 1810.

By Authority of Parliament, THOMAS NETTLESHIPP, Clerk of the Grocers' Company.

Navy-Office, June 25, 1810. THE Principal Officers and Commissioners of His Majesty's Navy hereby give Notice, that a Plan of Education has been established, at the Royal Naval College at His Majesty's Dock-Yard at Portsmouth, for a Superior Class of Apprentices to Shipwrights.

That the Number of Students in the Superior Class of Shipwrights' Apprentices shall, in the first Instance, be limited to Twelve, but will gradually be encreased to Twenty-sive. The period of Apprenticeship shall be Seven Years, but for a Student who may have previously served in the Inferior Class of Apprentices in His Majesty's Yards for the Space of Two Years, it shall be only Six Years, and only Five Year's for a Student who may have previously ferved in the faid Class for the Space of Three

An Instructor in the Theory of Naval Architecture will be added to the present Establishment of the Royal Naval College, to affilt particularly in the Instruction of this Class of Apprentices.

The Candidates for Admission must produce Cer-tificates from two respectable Physicians or Surgeons that they are of found Health and Constitution, and likewise Proof from the Register of the Parish in which they were born, of their being at least Fisteen, and not more than Seventeen Years of Age, excepting Candidates from among the Shipwrights' Apprentices of the Yard, who may be admitted if they shall not have served more than Three Years of their Time ... Candidates shall be examined on the first Wednesday, in November in each Year, by the Professor of the Royal Naval College, assisted by the Instructor in the Theory of Naval Architecture, in the Presence of the Commissioner of the Yard, the Lieutenant Governor of the College, and Master Shipwright, who shall jointly report the Result of the Examination to the Lords Commissioners of the Admiralty, carefully inserting the Names of the Caudidates in Succession according to their respective Merits.

The following shall be the Subjects of Examination, with which every successful Candidate must be perfectly acquainted.

1st. Reading English, and writing it with Facility from Dictation.

Rule of Three in whole Numbers, and also in Vulgar and Decimal Fractions.

3d. The first Three Books of Euclid's Elements' by R. Simfon, with the Exception of Propositions 42, 44, 45, Book I. and of Propositions 8, 9, 10, 11, 14, Book II. In this Part of the Examinations, befides giving the most precise Demonstrations, the Candidates will be expected to make the Constructions in a practical Manner with Compasses and a Ruler.

4th. The French Language, a Knowledge of which, although not absolutely required in the Candidates who may present themselves at the first Examination which is to be held, will nevertheless give a Preserence to those, who are in all other Respects equally qualified; at all subsequent Examinations, however, the Candidates will be required to read and translate French with Facility.

After Admission into the Superior Class, the Apprentices shall attend at the Royal Naval College Three or Four Hours on the Mornings of every Day in the Week, except Sunday and the established Holidays, where they shall be instructed in such Parts of the following Subjects as shall appear to the Professor of the College to be best adapted to the Object of the Establishment, viz. the Formation of able and useful Ship Builders:

Geometry Fluxions Theory of Naval Algebra Plane Trigonometry Architecture. Drawing Mechanics The French Language. Hydrollatics.

On Mondays, Tuesdays, and Wednesdays, the Apprentices shall be employed at the College during the Hours above-mentioned, in the Study of Mathematics, under the Professor or the Instructor; on Thursday and Friday Mornings in Drawing, under the Drawing Master, the Art of Perspective being most particularly applied in drawing the different Parts of a Ship; and the Morning of Saturday shall be appropriated to the Study of such Books and Exercises in the French Language, under the French Matter, as may perfect them therein, and at the fame Time advance their professional Knowledge. This Division of Time allotted for their Studies, is, 2d. The first Four Rules of Arithmetic, and the I however, to be subject to such Alterations as shall