

MINISTER'S DECISIONS UNDER CUSTOMS ACTS—*continued.*

| Classification under Tariff, and Item No.  | British Preferential Tariff. | Intermediate Tariff. | General Tariff. |
|--|------------------------------|----------------------|-----------------|
| <p>As educational apparatus (624)—<i>continued.</i></p> <p>Examination papers, science and art.</p> <p>Geographical exercise books containing printed outlines of maps showing degrees of longitude and latitude.</p> <p>Globes.</p> <p>Imitation coins of gilt, bronzed, coppered, or silvered cardboard.</p> <p>Inclined planes.</p> <p>Ink-wells.</p> <p>Kindergarten sheets, having illustrations of animals, &amp;c., printed thereon.</p> <p>Languagephone records, solely for teaching languages.</p> <p>Models for schools of art.</p> <p>Models, glass, of house-pumps.</p> <p>Models of slide-valves for use in International Correspondence Schools.</p> <p>Models of teeth in wax, showing sections of teeth sound and decayed.</p> <p>Models specially suited for teaching drawing, physics, mechanics, building-construction, or engineering.</p> <p>Omnigraph, a transmitter used in learning telegraphy.</p> <p>Painting-books, containing pictures to be coloured by children.</p> <p>Pictures illustrating Biblical incidents and bearing a label permanently affixed descriptive of such incidents, not exceeding in invoice price 1s. per dozen.</p> <p>National Society's pictures specially prepared for distribution to Sunday-school scholars in class, and similar pictures in series, specially suited for Sunday-school use, and illustrating Biblical subjects, history, or topography; not exceeding in invoice price 5d. per dozen, net.</p> <p>Plaster casts, being drawing-models.</p> <p>Plaster casts of anatomical subjects for illustrating biological lectures.</p> <p>Plasticine in boxes, and tools for working same, suitable for use in kindergartens and schools.</p> <p>Plasticine in bulk or otherwise.</p> <p>Plasticine, empty tin boxes for, branded "Kapai" and "Students," 7 in. by 2 in.</p> <p>Pointers, for use with blackboards.</p> <p>Pulley-blocks, wooden, being models for demonstrations in mechanics classes.</p> <p>Rubber stamps of the human body.</p> <p>Signalling-heliograph for Boy Scouts.</p> <p>Slate-eraser, "The Heriot Hill"</p> <p>Slate-pencils, slates, and slate-pencil holders.</p> <p>Slated paper and slated cloth ("Lapilinum").</p> <p>Technicon apparatus for piano-pupils.</p> <p>Tellurians.</p> <p>"Virgil Clavier's" piano-keyboards for pianoforte-pupils.</p> <p>Wall diagrams.</p> <p>Wall pictures in sets on map rollers or sticks, specially suited for teaching in Sunday-schools.</p> <p>Wolf's music time-blocks.</p> <p>The following articles are admitted free on declaration as under,—</p> <p>Band instruments for public schools, on declaration that they have been specially imported for use in connection with the school, and will not be disposed of without payment of duty.</p> <p>Demonstration apparatus, for teaching students at hospitals, on declaration by a responsible officer of the Hospital Board that it will be used solely for demonstration purposes in the hospital only.</p> <p>The following are admitted free on declaration that they have been specially imported and will be used solely for educational purposes in a school, college, or university, and that they will not be removed therefrom without payment of the duty,—</p> <p>Apparatus, appliances, and instruments peculiarly suited for teaching chemical analysis and assay work.</p> <p>Apparatus, appliances, and instruments peculiarly suited for teaching the sciences of biology, engineering, geology, mechanics, metallurgy, mineralogy, physics, and psychology.</p> <p>Apparatus for teaching bookbinding at technical schools.</p> <p>Benzine lamps for use in laboratories.</p> <p>Brushes, test tube.</p> <p>Castings, electrical.</p> <p>Chemicals.</p> <p>Colour-saucers, for use in mixing colours.</p> <p>Demonstration lantern, prismatic compass, and gyroscope.</p> <p>Developing-dishes, water-glasses, water-stills, bottle-brushes, cork borers and pressers, and razors.</p> <p>Electrical apparatus.</p> <p>Hot-air motor and ice-crushing machine for laboratory.</p> <p>Limelight apparatus.</p> <p>McDougall's specially prepared drawing-linoleum for use instead of blackboards.</p> <p>Monoscopes.</p> <p>Pelton wheel, friction-brake, venturimeter, and low-fall experimental turbine for demonstration or experimental purposes.</p> <p>Photographic developing bath and frame.</p> <p>Pictures and engravings, provided that they will be hung only in the school premises.</p> <p>Pulleys, pulley-blocks, and miniature jib-cranes, for demonstration purposes.</p> <p>Pump and motor combined, for demonstration purposes.</p> |                              |                      |                 |