**Matematica S4 e S5**

Conformemente alle esigenze definite dai programmi di matematica per le classi S4 e S5 (2019- 01-D-48 and 2019-01-D-49) e alla decisione della commissione di esperti riunitasi il 17 Maggio 2019 gli studenti per l’anno scolastico 2020-2021 al rientro a Settembre 2020 devono disporre di una Calcolatrice scientifica **non grafica non programmabile** (il modello usato in S3 può bastare) .

(Per esempio possono andare bene Casio FX-220 plus, Texas Instruments TI-30 ECO RS, Sharp EL501XBWH etc.)

**Mathematics S4 and S5**

In accordance with the characteristics required by the mathematics syllabuses for years S4 and S5, (2019- 01-D-48 and 2019-01-D-49) and by decision of the group of experts, which convened on 17 May 2019, at the beginning of the 2020-2021 school year in September 2020, students must have a **non-graphing and non-programmable**scientific calculator (the model used in s3 may be sufficient).

(Examples could include Casio FX-220 plus, Texas Instruments TI-30 ECO RS, Sharp EL501XBWH etc.)

**Mathématiques S4 et S5**

Conformément aux caractéristiques exigées par les programmes de mathématiques des classes S4 et S5 (2019- 01-D-48 and 2019-01-D-49)et par décision du groupe d’experts réuni le 17 mai 2019, les élèves doivent disposer à la rentrée de septembre 2020 pour l’année scolaire 2020-2021 d’une calculatrice scientifique **non graphique non programmable** (le modèle utilisé en S3 peut suffire).

(Peuvent convenir par exemple les modèles Casio FX-220 plus, Texas Instruments TI-30 ECO RS, Sharp EL501XBWH etc.)