**Cyber Security**

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**Encryption**

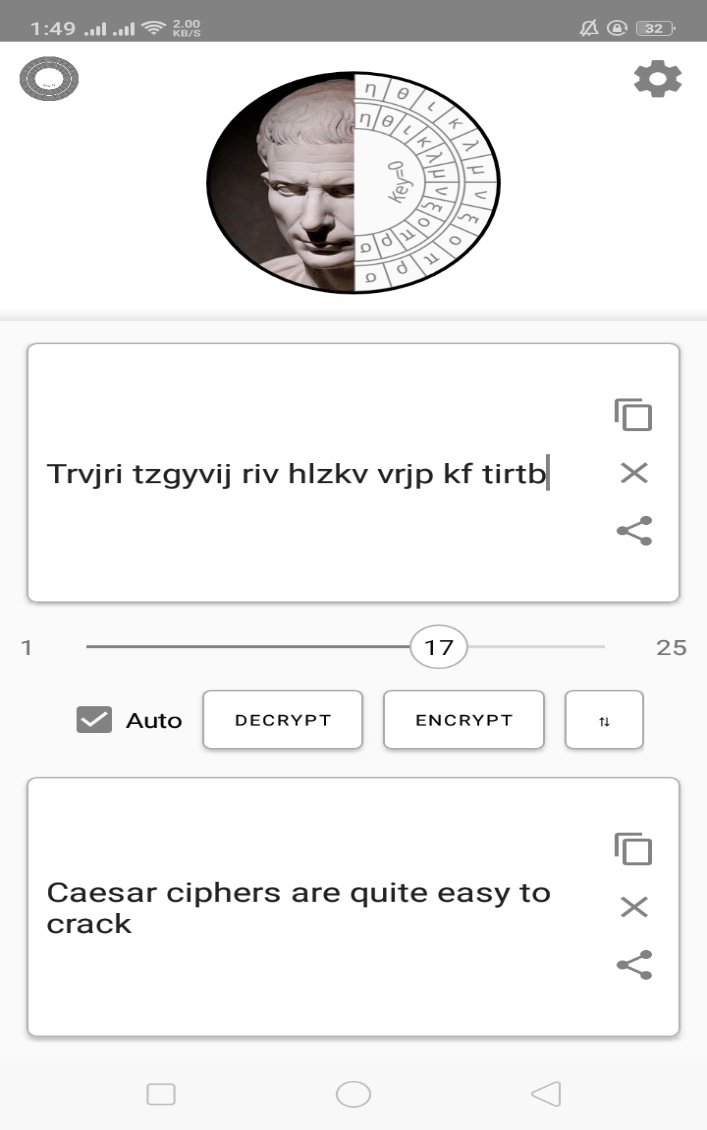
Mir Hussain

023-19-0106

Submitted to Sir. Zakaria

**Q:** Decrypt the following plaintext by using Caesar cipher.

1) Trviri tzgyvij riv hlzkv vrip kf tirtb

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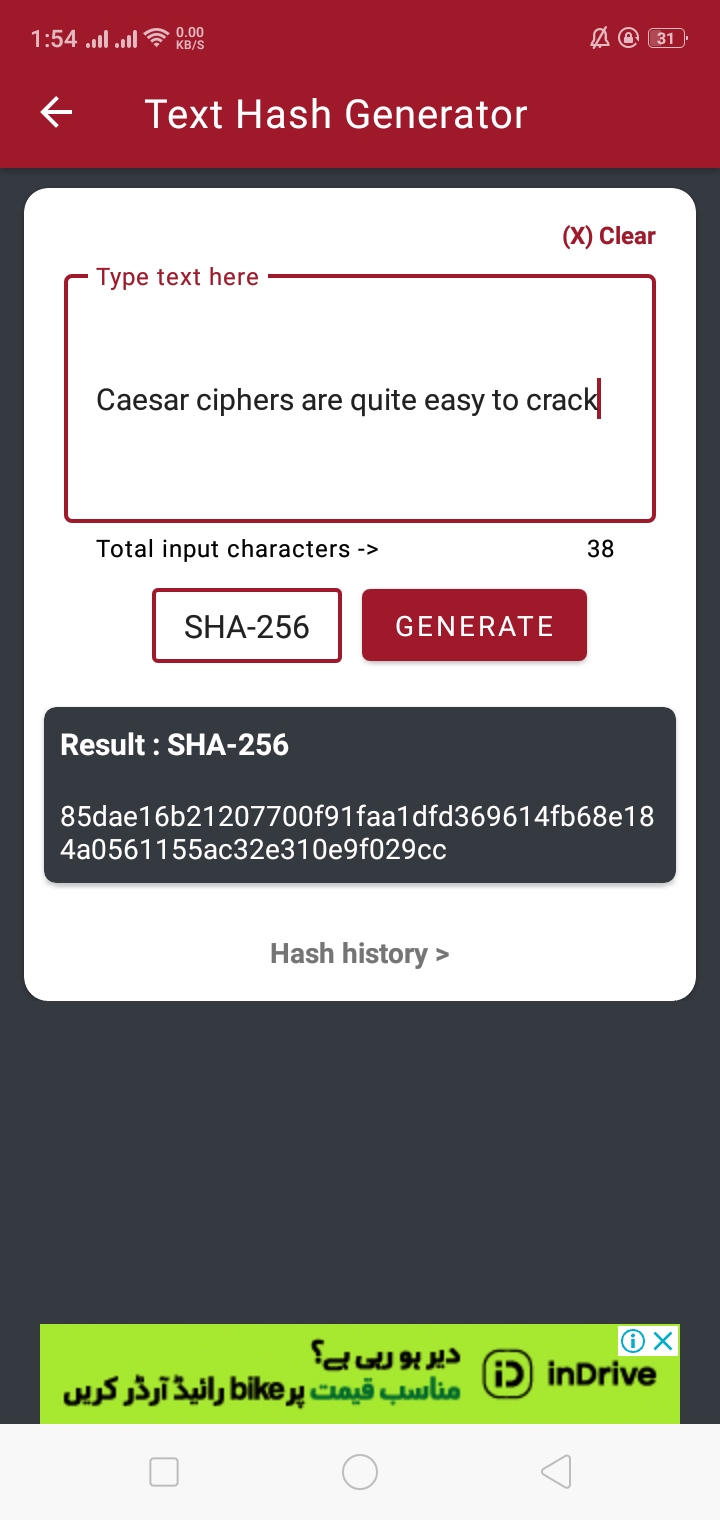
2) N fr ns jnlmyym xjrjxyjw

**Graphical user interface, application

Description automatically generated**

**Q:** What key do we need to make "CAESAR" become "MKOCKB"?

**Ans:**  We have to right shift 9 time CAESAR to get MKOCKB.

**s**