

Numerique dans Dams
groupe K
Reuill
27/06/202

5) $-182,351$

$$-182 = 1011\ 0110$$

$$0,351 = 0101\ 1010$$

$$-182,351 = 10110110,01011010$$

$$S = 1$$

$$M = 1,011011001011010 \times 10^7$$

$$E = 127 + 7 = 134$$

$$134_2 = 10000110$$

$$\boxed{1} \boxed{10000110} 011011001011010000000000$$