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0HFKDQLFDO 'DWD
" 3DFNDJH1 /
" 7HUPLQLOVSODWHG OHDGV VROGHUDEOH SH
- 67' DQG -(6' %
" 3RODU1RWDUNLQJ RQ EL GLUHFWRQDO W\SH
" 0DUNLQJ

```

The graph shows the function $y = x^3 - 3x^2 + 2x$ on a Cartesian coordinate system. The curve is plotted in black and passes through the origin $(0,0)$, the points $(1,0)$ and $(2,0)$ on the x-axis, and the points $(2/3, 8/27)$ and $(4/3, -8/27)$. Dashed lines are used to indicate the coordinates of these points and the x-intercepts. The curve has a local maximum at $(2/3, 8/27)$ and a local minimum at $(4/3, -8/27)$.

<DR"7UDQVLHQW SURWHFWLRQ IRU HDFK OLQH DFFF

V0D[LPXP 5DWLQJV

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(6 ' 9 / % \$

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1 R W H V

7 K L V U H F R P P H Q G H G O D Q G S D W W H U Q L W H P U H H F R Q H Q C F M \ S X U S R P D Q X I B Q W X U 3 Q J J U
G H V L J Q J X L G H O L Q H V D U H P H W

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'LVFODLPHU

7KH LQIRUPDWLRQ SURYHQLWV LQ IRXUHQWV RI WKH RQOMLH (OHFWURQLF 7HHQRO
ULJKW WR PDNH FKDLQV ZLWK RXWSHQV SURGXFWV GLWSOD\HG KHUHLQ WR PDN V V