Early Bird
$246+629$

306－89
$36 \times 8$
$30 \div 2$
$44 \div 3$
＜＞or＝
$\frac{3}{4}$ of $56 \square \frac{3}{8}$ of 36

Challenge：
Donald orders a McDonalds delivery at 17：37．It takes 7 minutes to cook the food， 15 minutes for the driver to return and 9 minutes for the food to be delivered．What time does Donald get his food？

| $=6+007$ | $\varepsilon 乙=001-\square_{8}$ | $=1-0 G_{6}$ |
| :---: | :---: | :---: |
| $=9+6+7$ 98 | $=00 Z+5 Z L$ | $=01+9{ }_{8}$ |
| $=8+97$（92） | $=0 \varepsilon+\downarrow \downarrow 6$ ๑ | $=9+0 \varepsilon+001$ |
| $=\downarrow て+67$ ¢2 | $\mathrm{OL}=\square+\mathrm{S}$ ¢ | $8=\square x+9$ |
| ＝ $97-87$ \＆ | $=S+\varepsilon l \varepsilon$ | $=0 l+7+0 \varepsilon$ s |
| $=75-001$ | ＝OL $-\mathrm{E}_{\text {¢ }}$ | $=S+\downarrow \varepsilon$ |
| $=$ ¢ $\times$ ワS | $=レ レ+8 て$ | $=\square-8$ \＆ |
| ＝ $01 \times 92$ | $=\varepsilon-\vdash 9 \varepsilon$ | $=\angle x Z_{2}$ |
| $=0 \varepsilon+0 \varepsilon_{6}$ | ＝OOL－9とて | $=6+\varepsilon$ |

