## Rounding up numbers

Round to the underlined digit.

$$
\begin{aligned}
& \text { 1. } 5,472,362= \\
& \text { 2. } 142,234= \\
& \text { 3. } 3,436,508= \\
& \text { 4. } 4,346,297=
\end{aligned}
$$

$$
\text { 5. } 326,9 \underline{\underline{1}}=
$$

$$
\text { 6. } 7,53 \underline{6}, 211=
$$

$$
\text { ㄱ. } 1,747,6 \underline{3} 7=
$$

8. $8,479,5 \underline{2} 2=$
9. $4,141,740=$
10. $3,017,049=$
${ }^{11} \cdot 7,17 \underline{2}, 853=$
11. $848,097=$

## Rounding up numbers

Round to the underlined digit.

1. $5,472, \underline{3} 62=5,472,400$
2. $142,234=142,230$
3. $3,436, \underline{508}=3,436,500$
4. $4,346, \underline{297}=4,346,300$
5. $326,9 \underline{1}=326,970$
6. $7,53 \underline{6}, 211=\underline{7,536,000}$
7. $1,747,6 \underline{3} 7=1,747,640$
8. $8,479,5 \underline{72}=8,479,570$
9. $4,141,740=4,141,740$
10. $3,017,0 \underline{49}=3,017,050$
${ }^{11} \cdot 7,17 \underline{2}, 853=7,173,000$
11. $848,0 \underline{9} 7=848,100$
