## Rounding numbers (up to billions)

Grade 6 Rounding Numbers Worksheet
Round to the underlined digit.

1. $7,295,379,740=$ $\qquad$
2. $3,64 \underline{5}, 976,408=$ $\qquad$
3. $1,508,891,822=$ $\qquad$
4. $3,242,002,308=$ $\qquad$
5. $8, \underline{6} 42,984,726=$ $\qquad$
6. $6388,390,514=$ $\qquad$
7. $\underline{5}, 045,072,878=$ $\qquad$
8. $4,506,521,757=$ $\qquad$
9. $5, \underline{8} 00,009,727=$ $\qquad$
10. $8,122,631,172=$ $\qquad$
$\square$ 12. $8,716,020,213=$ $\qquad$
11. $1, \underline{3} 62,192,969=\square$
12. $3,079,469,995=$ $\qquad$
$\qquad$ 16. $7,281,087,427=$ $\qquad$
13. $778,495,097=$ $\qquad$
14. $8, \underline{0} 94,271,820=$ $\qquad$
15. $741,890,845=$ $\qquad$ 20. $2, \underline{8} 62,189,754=$ $\qquad$

## Rounding numbers (up to billions)

Grade 6 Rounding Numbers Worksheet
Round to the underlined digit.

1. $7,295,379,740=\underline{7,295,000,000}$
2. $1,508,891,822=\underline{1,509,000,000}$
3. $8, \underline{6} 42,984,726=\underline{8,600,000,000}$
4. $\underline{5}, 045,072,878=5,000,000,000$
5. $5,800,009,727=\underline{5,800,000,000}$
${ }^{11} \cdot 3,07 \underline{9}, 603,398=\underline{3,080,000,000}$
6. $1, \underline{3} 62,192,969=\underline{1,400,000,000}$
7. $3,234,598,602=3,000,000,000$
8. $778, \underline{495,097}=\underline{778,500,000}$
9. $741,890,845=742,000,000$ 20. $2,862,189,754=\underline{2,900,000,000}$
