

ROUND WHOLE NUMBERS

Independent Practice

In 1 - 4, round each number to the place of the underlined digit.

1 17,139

3 _ 5

2 426,384

8 _ 5

3 542,590

— _ —

4 1,918,900

— _ —

In 5 - 8, use the data in the table below.

Round each number to the nearest ten thousand and hundred thousand.

Token	Number of Votes	Round to the nearest thousand	Round to the nearest ten thousand
Battleships	135,704		
Dinosaur	147,418		
Race Car	99,723		
Penguin	146,661		
Rubber Duck	98,859		

5 When the result are rounded to the nearest **ten thousand**, which tokens received about 150,000 votes?

6 When the result are rounded to the nearest **thousand**, which tokens received about 100,000 votes?

7 Which place could you round to so that the rounded votes of all five tokens are the **same**?

8 Which place could you round to so that the rounded votes of all five tokens are **different**?

9 A car bateriy should be replaced when the odometer shows about 50,000 miles. None of the cars below have had a bateriy replacement. Which cars might need a new bateriy?



5,617 miles



44,534 miles



53, 798 miles



49,142 miles



35,961 miles

Open-ended question

Write at least 2 five-digit numbers that have the digits 6, 0, 7, 2, 5 and rounds to **70,000** when rounded to the **nearest ten thousand**.