1. Is the number 14 odd or even? even
2. Is the next number in the pattern odd or even? 200, 300, 400, $\qquad$ even
3. There are 21 children in a class. Is this an odd or even number? odd
4. Is the next number in the pattern odd or even? $10,15,20,25,30$, $\qquad$ odd
5. Is 48 an odd or even number? even
6. Will adding 14 and 7 produce an odd or even number? odd
7. Kim has 149 tomatoes in a crate. Is this an odd or even number of tomatoes? odd
8. Will doubling 11 produce an odd or even number? even
9. Is one more than 999 an odd or even number? even
10. There are 24 children in a line. If 6 children walk away is there an odd or even number of children left in the line? even

Circle all the odd numbers:
613
208
565

638


Circle the largest odd number:

$$
\begin{array}{llllll}
\text { (625) } & 247 & 874 & 980 & 572 & 323
\end{array}
$$

Circle the largest even number:

$$
\begin{array}{llllll}
628 & 248 & 474 & 999 & 924 & 321
\end{array}
$$

How many even numbers written below? There are 7 even numbers.

| 322 | 467 | 988 | 727 | 422 | 890 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 128 | 342 | 471 | 909 | 344 | 665 |

