

1. Is the number 14 odd or even? **even**
2. Is the next number in the pattern odd or even? 200, 300, 400, _____ **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, _____ **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** **433** 638 **339**

Circle the largest odd number:

625 247 874 980 572 323

Circle the largest even number:

628 248 474 999 **924** 321

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

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