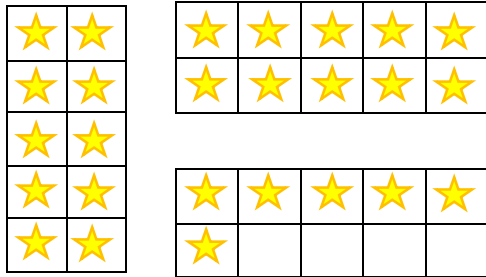


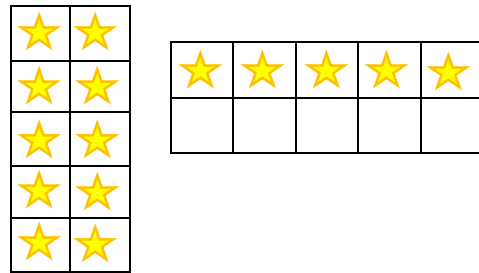
## 2.OA.C.3 Odd and Even Numbers on Tens Frame

2.OA.C.3: Determine whether a group of objects (up to 20) has an odd or even number of members.

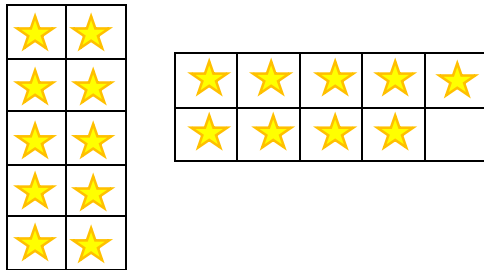
Count the dots on the ten frames. If it has a pair, it's an even number. If it doesn't, it's an odd number.



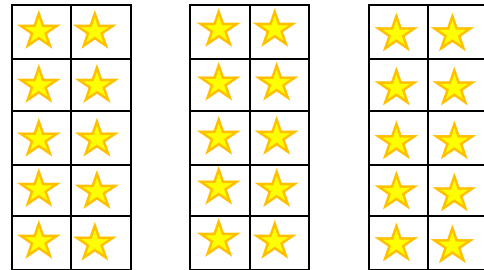
Number:  odd or even



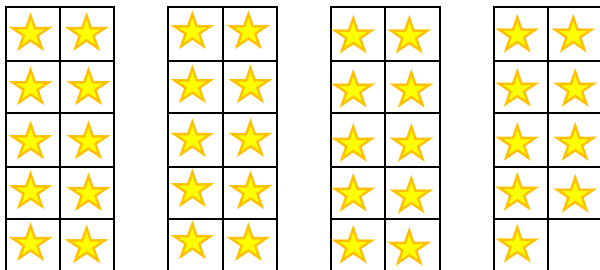
Number:  odd or even



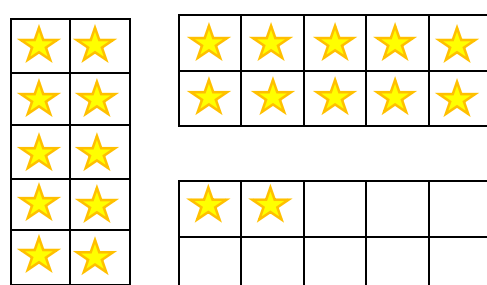
Number:  odd or even



Number:  odd or even



Number:  odd or even



Number:  odd or even

2.OA.C.3 Odd and Even Numbers on Tens Frame

Answer Key

2.OA.C.3: Determine whether a group of objects (up to 20) has an odd or even number of members.

Count the dots on the ten frames. If it has a pair, it's an even number. If it doesn't, it's an odd number.

<p>Number: <input type="text" value="26"/> odd or <input type="text" value="even"/></p>	<p>Number: <input type="text" value="15"/> <input type="text" value="odd"/> or even</p>
<p>Number: <input type="text" value="19"/> <input type="text" value="odd"/> or even</p>	<p>Number: <input type="text" value="30"/> odd or <input type="text" value="even"/></p>
<p>Number: <input type="text" value="39"/> <input type="text" value="odd"/> or even</p>	<p>Number: <input type="text" value="22"/> odd or <input type="text" value="even"/></p>