

# WHAT TIME IS IT, PLEASE?



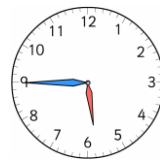
it is two o'clock



it is half past eight



it is quarter past ten

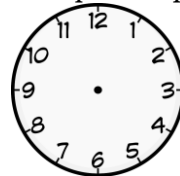
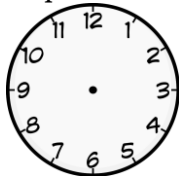
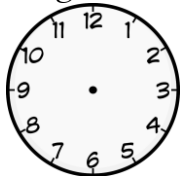
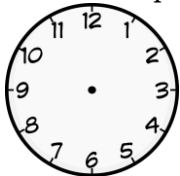


it is quarter to six



Draw the correct times on the clocks →

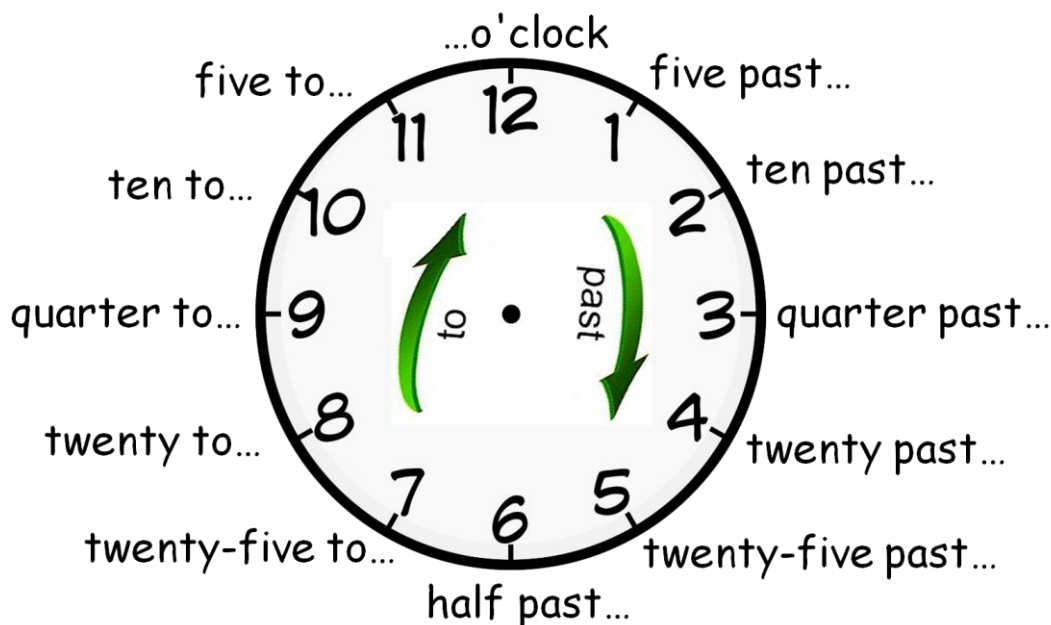
1. It is half past nine / 2. It is eight o'clock / 3. It is quarter to two / 4. It is quarter past three



Write the times →

5.00 / 1.30 / 3.45 / 10.15 / 6.30 / 11.15 / 6.45 / 6.00 / 10.30 / 5.15 / 7.45 / 4.45

**T  
I  
M  
E**



Twelve clocks ! Write the times →



2:20



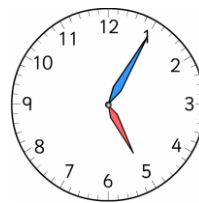
2:50



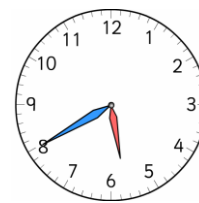
3:35



4:10



5:05



5:40



1:45



6:25



6:55



7:15



9:30



10:50

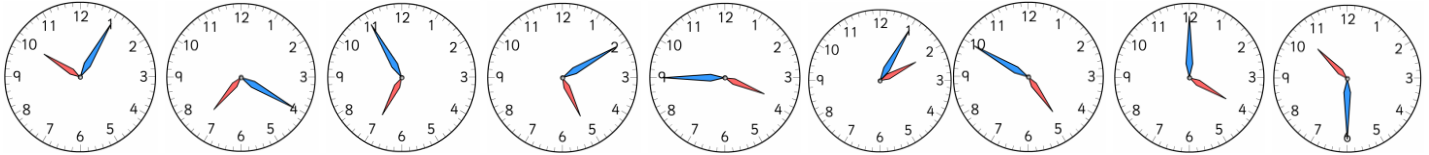


Listen ! Is it true or false ?

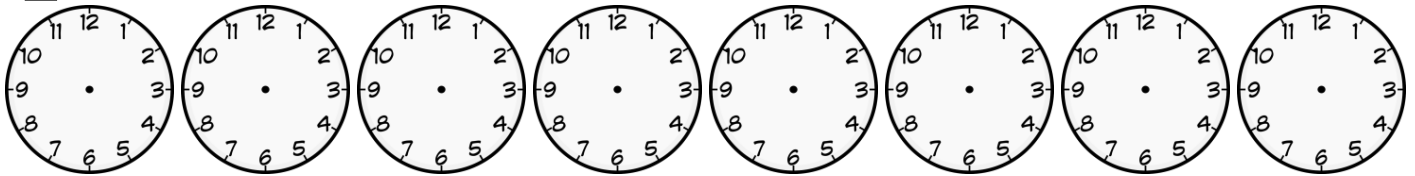
 1 <input type="checkbox"/> true <input type="checkbox"/> false	 2 <input type="checkbox"/> true <input type="checkbox"/> false	 3 <input type="checkbox"/> true <input type="checkbox"/> false	 4 <input type="checkbox"/> true <input type="checkbox"/> false	 5 <input type="checkbox"/> true <input type="checkbox"/> false
---	---	---	---	---



Listen and number the clocks in the right order. Find the odd one out !



Listen and complete the clocks →

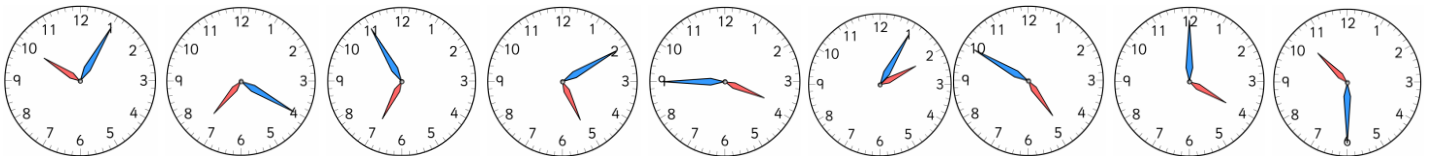


Listen ! Is it true or false ?

 1 <input type="checkbox"/> true <input type="checkbox"/> false	 2 <input type="checkbox"/> true <input type="checkbox"/> false	 3 <input type="checkbox"/> true <input type="checkbox"/> false	 4 <input type="checkbox"/> true <input type="checkbox"/> false	 5 <input type="checkbox"/> true <input type="checkbox"/> false
---	---	---	---	---



Listen and number the clocks in the right order. Find the odd one out !



Listen and complete the clocks →

