

- 1. Where were bicycles first introduced?**  
Europe
- 2. What's the core of a bicycle called?**  
frame
- 3. What does the front fork hold?**  
the front wheel
- 4. What do bicycles use to reduce friction?**  
ball bearings
- 5. Which bicycle part doesn't have ball bearings?**  
gear shift
- 6. The early bicycles that featured huge front wheels and small rear wheels are called:**  
penny-farthing bicycles
- 7. With today's bicycles, what are the pedals connected to?**  
rear the wheel
- 8. What are the pedals connected to in a penny-farthing bicycle?**  
the front wheel
- 9. What's one of the reasons bicycles are made with gears?**  
to reduce the size of the wheels
- 10. Standard bicycle wheels are what size?**  
26 inches (660 millimeters)
- 11. How much room should a motorist give a cyclist when overtaking them?**  
The same amount of space needed to pass another vehicle
- 12. At night, what lighting should you use on a bike?**  
White front and red rear lights, a red rear reflector, and amber pedal reflectors

**13. Which traffic signs or signals do not apply to cyclists?**

Cyclists must follow all traffic signals in the same way as all other vehicles

**14. When can a cyclist cross the stop line when a traffic light is red?**

When there is an advanced stop line (a red boxed area) that enables a cyclist to wait and position themselves ahead of other traffic

**15. When are you allowed to carry a passenger on your bike?**

If your bike has been fitted with additional seating space