World Blood Donor Day Quiz

1.	When is World Blood Donor Day celebrated? o a) June 1 o b) June 14 o c) July 14 o d) May 8 (Answer: b) June 14)
2.	Which organization leads the global campaign for World Blood Donor Day? o a) UNICEF o b) UNESCO o c) WHO o d) UNDP (Answer: c) WHO)
3.	In which year was World Blood Donor Day first observed? o a) 2000 o b) 2002 o c) 2004 o d) 2006 (Answer: c) 2004)
4.	World Blood Donor Day is observed on the birthday of which scientist? o a) Louis Pasteur o b) Karl Landsteiner o c) Alexander Fleming o d) Edward Jenner (Answer: b) Karl Landsteiner)
5.	What major discovery is Karl Landsteiner known for? o a) Penicillin o b) DNA o c) Blood groups o d) X-rays (Answer: c) Blood groups)
6.	How many main human blood groups are there? o a) 2 o b) 3 o c) 4 o d) 5

```
(Answer: c) 4)
7. Which blood type is known as the universal donor?
    o a) A+
    o b) AB+
    o c) O-
    o d) B-
    (Answer: c) O-)
8. How often can a healthy adult donate whole blood?
    o a) Every 2 weeks
    o b) Every 8 weeks
    o c) Once a year
    o d) Every 3 months
    (Answer: b) Every 8 weeks)
9. What is the minimum age for donating blood in most countries?
    o a) 16
    o b) 17
    o c) 18
    od) 21
    (Answer: c) 18)
10. How long does it usually take to donate blood?
    o a) 5 minutes
    o b) 10 minutes
    o c) 45 minutes
    od) 1 hour
    (Answer: b) 10 minutes)
11. What is the average volume of blood collected during donation?
    o a) 100 ml
    o b) 250 ml
    o c) 350-450 ml
    o d) 600 ml
    (Answer: c) 350-450 ml)
12. Which component of blood helps in clotting?
    o a) Plasma
    o b) Platelets
```

o c) Red cells o d) White cells

(Answer: b) Platelets)

13. What is the shelf life of donated red blood cells?

- o a) 5 days
- o b) 21 days
- o c) 35 days
- o d) 42 days

(Answer: d) 42 days)

14. What test is done to ensure donated blood is safe?

- o a) X-ray
- o b) Typing test
- o c) Blood screening
- o d) CT scan

(Answer: c) Blood screening)

15. Why is World Blood Donor Day important?

- o a) Promotes paid donation
- o b) Highlights blood shortage
- o c) Encourages free checkups
- o d) Launches health insurance

(Answer: b) Highlights blood shortage)