Do you know the Give Way rules? Try these practice questions, then check your answers with page 2


Q5, Q6: In what order do the cars go


Q17: In what order do the cars go?


Q21, Q22a, Q22b, Q23, Q24: Who gives way?

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## Note: there's no such thing as "right of way", you GIVE way not take it

Approach the diagrams the same way that a driver does, i.e. look for what is controlling the intersection.
CONTROLS could be: Stop or Give Way signs and/or lines, traffic signals, T-intersections, slip lanes, driveways, traffic controllers with hand-held signs, police officers or emergency workers directing traffic. If an intersection is controlled, do NOT use the "Give Way to The Right" rule, this rule is only used when there is no other rule to go by, i.e. if the intersection is uncontrolled.

UNCONTROLLED intersections are usually cross roads or Y-intersections without signs, lines or traffic signals.
PEDESTRIANS are the highest priority, as they are the most vulnerable road users (see diagrams 7, 25, 26, 27). SLIP LANES are the lowest priority - vehicles using a slip lane must give way (see diagrams 7 and 8)


Q1 A gives way to B (uncontrolled crossroads, "Give Way to the Right" rule can be used here)
Q2 B gives way to A (uncontrolled crossroads, "Give Way to the Right" rule can be used here)
Q3 A gives way to $B$ ( $A$ is turning right across oncoming traffic)
Q4 A gives way to $B$ ( $A$ is turning right across oncoming traffic)
Q5 C, B, A (uncontrolled crossroads, "Give Way to the Right" rule can be used here)
Q6 A, B, C (uncontrolled crossroads, "Give Way to the Right" rule can be used here)
Q7 A gives way to pedestrian B and to car C (A is turning left in a Slip Lane, gives way to all traffic)
Q8 A gives way to $C$ ( $A$ is turning left in a Slip Lane and gives way, even though $C$ is behind a Give Way sign)
Q9 A gives way ( A is in the terminating road of a $T$-intersection)
Q10 A gives way ( $A$ is in the terminating road of a T-intersection)
Q11 $\mathbf{B}, \mathbf{C}$ \& $\mathbf{A}$ together ( $A$ is in a terminating road and gives way to $B$. $C$ is turning right across oncoming traffic and gives way to $B$. After $B$ has gone, $A$ and $C$ can go together)
Q12 B gives way to $A$ (this is a Y-intersection without controls, the "Give Way to the Right" rule can be used here)
Q13 A gives way to $B$ ( $A$ is behind a Stop sign \& line, $B$ is not)
Q14 $B$ gives way to $A$ ( $B$ is behind a Give Way sign \& line, $A$ is not)
Q15 C, B, D, A (C \& B not behind Give Way signs \& lines, go first. B turning right gives way to C.
$D \& A$ are behind Give Way signs \& lines, A turning right gives way to D)
Q16 C, B, D, A (C \& B not behind Give Way signs \& lines, go first. B turning right gives way to C.
$D \& A$ are behind Give Way signs \& lines, A turning right gives way to D)
Q17 $E \& C \& B, D, A(E \& C$ continue ahead. B can go before $D$. $D$ is turning right across traffic and gives way to $C$. A on the terminating road goes last).
Q18 B and D can go together IF they both do a "best practice turn", i.e. if they each turn into the first lane as shown. Otherwise D must give way to B.
Q19 $\mathbf{B} \& E \& \mathbf{D}, \mathbf{A} \& \mathbf{C}$ (this is a T-intersection. $B \& E \& D$ continue ahead. $C$ is on a terminating road and goes last, but can go with A as they do not cross each other's path)
Q20 C \& B, D, A C \& B are not behind Give Way signs \& lines, they can go first. A turning right across oncoming traffic, gives way to $D$ )
Q21 $X$ gives way to $Z$ (if $X$ is not signalling to leave the roundabout, $Y$ should wait to see which way $X$ is going before entering)
Q22a $X$ gives way to $Z$ ( $X$ has to cross a broken line to merge, so must give way to $Z$ on the other side of the line)
Q22b Z gives way to $X$ (both lanes end at the same place, so the car behind gives way to the car in front)
Q23 A gives way to $B$ ( A is "moving off" and must give way to other road users)
Q24 B gives way to A ( $B$ is doing a "U-turn" and must give way to $A$. The same rule applies to 3-point turns.)
Q25 A gives way to $B$ (give way to pedestrians crossing the road you are turning into)
Q26 A gives way to $B$ (give way to pedestrians at Stop \& Give Way signs \& lines)
Q27 $C$ gives way to $B$ and $A$ (cars entering a road give way to traffic on the road, including pedestrians)
Q28 A gives way to the Bus (If the road speed limit is $70 \mathrm{~km} / \mathrm{h}$ or less, give way if possible to buses pulling out from the kerb or moving into your lane.

