

Daylight

Where is the safest place for children to cross on their way to school?

What is the speed limit in the town?

Why should you be careful when walking up hill on country roads?

Why is the white dog in the picture in danger?

Why is the boy in blue on the bicycle not Streetwise?

How many people can you find crossing a road in an unsafe way?

How many people can you find not listening as they cross the road?

In the Daytime Scene

- 1 Q. Where is the safest place for children to cross on their way to school?
A. Pelican crossing with school crossing patrol officer or at the pedestrian puffin crossing.
- 2 Q. What is the speed limit in the town?
A. 30mph.
- 3 Q. Why should you be careful when walking up hill on country roads?
A. The driver may not be able to see over the hill so won't see you until they're at the top of the hill.
- 4 Q. Why is the white dog in the picture in danger?
A. It is not on a lead and is running by the side of the road chasing a bouncing ball. If the ball went into the road, the dog could chase it and might cause an accident.
- 5 Q. Why is the boy in blue on the bicycle not Streetwise?
A. He is waving his hands in the air so doesn't have control of his bike and he isn't wearing a helmet or any high visibility clothing.
- 6 Q. How many people can you find crossing a road in an unsafe way?
A. 4
- 7 Q. How many people can you find not listening as they cross the road?
A. 2

In the Night-time Scene

- 8 Q. What speed is the blue car doing?
A. 28mph.
- 9 Q. What is the maximum speed that the blue car should be doing in town?
A. 30mph
- 10 Q. Which of the joggers can you see most easily?
A. The one in white clothing with reflective armbands.
- 11 Q. How is one of the cyclists being unsafe?
A. She is not wearing a helmet, listening on headphones and not wearing retro-reflective or high visibility clothing even though it is quite dark.
- 12 Q. Why are the children crossing the road seen so clearly?
A. One is wearing a high visibility vest and the other is in pale clothing.
- 13 Q. How can the driver going up the hill see the signs in the distance?
A. The car's headlights light up the sign and the special reflective paint shines the light back to the driver so he or she can see the sign.
- 14 Q. How has the pushchair been made safer?
A. Retro-reflective stripes have been added to it.
- 15 Q. What is the boy in the baseball cap doing that is dangerous?
A. Crossing between parked cars.

Night time

What speed is the blue car doing?

What is the maximum speed that the blue car should be doing in town?

Which of the joggers can you see most easily?

How is one of the cyclists being unsafe?

Why are the children crossing the road seen so clearly?

How can the driver going up the hill see the signs in the distance?

How has the pushchair been made safer?

What is the boy in the baseball cap doing that is dangerous?

How do the people digging the hole in the road make sure no one falls down their hole at night?

Why do you think the Police car has such bright markings?

