



Name:

"I think | CAN... I think | CAN... I know | CAN."

School Name:	Date: Time:		
A recommended best practice is three patroller			ш
As an additional safety measure, some schools	may choose to use whistles.		WITH PRACTICE
READY SET		E	PRA
3 1 1	I CAN	GOT IT!	M
	Be on time and ready to patrol.		
	L@@K for a safe gap in traffic.		
	Point, Pause to double-check, and Proceed when crossing patroller on your right.		
<u> </u>	L@@K for traffic when crossing.		
	Stand one step back from curb.		
	Hold stop sign behind back.		
PATROL!			
	I CAN		
POINT	Close the crosswalk with my arm.		
POINT	L©©K for a safe gap in traffic.		
	Call " POINT " (Patroller 1).		
	Point right arm (Patroller 3).		
POINT	Extend stop sign in my left hand (Patroller 1 and 2).		
	Point feet and shoulders into the crosswalk.		
	I CAN		
DOUBLE	Call " DOUBLE-CHECK ".		
CHECK	Pause to L©©K for traffic in ALL directions.		
	Make eye contact with drivers.		
PAUSE TO	Wait until vehicles stop or there is a safe gap in traffic.		
DOUBLE-CHECK			
	LOAN		
	I CAN		
PROCEED	Call "PROCEED" when it is safe (Patroller 1).		
The state of the s	Open the crosswalk.		
	Point feet and shoulders into the crosswalk.		
20	L@@K for traffic in ALL directions as pedestrians cross.		
PROCEED	Wait until everyone reaches the opposite curb.		
PROCEED	Return to original position and stay alert.		
LAST CROSSING AND TAKE DOWN			
	I CAN		
3	Call "LAST CROSSING".		
	L@@K for a safe gap in traffic.		
//_%\\	L@@K for traffic when crossing.		
A 60 2 8 8	Be responsible and safe.		
7 }}			

Signed by: __

SAFETY PATROL.

"Do YOUR best, GIVE IT YOUR all."

Can you spot the three dangerous mistakes in this photo?

1			
١.	 	 	

2.

3._____





What about the three dangerous mistakes in this photo?

1.			
2.			

3._____

AMA SCHOOL
SAFETY PATROL





It takes longer for vehicles to stop if they're speeding or if road conditions are icy. Faster speeds and icy roads all add up to greater stopping distances:

SPEED	AVERAGE STOPPING DISTANCES*		
	Clean and Dry Roads	Icy Roads	
30 km/h	18 m	36 m	
50 km/h	37 m	74 m	

^{*}AMA Driver Education

Using the chart above, please fill in the blanks:

ı	i. It a venicle travelled at 30 km/n on clean, dry roads, the stopping distance would b	oe	m
	(or approximately three car lengths)		



2.	If a vehicle travelled at 30 km/h on icy roads, the stopping distance would be	m.
	(or approximately six car lengths)	



3. If a vehicle travelled at 50 km/h on icy roads, the stopping distance would be ____m. (or approximately **18** car lengths)



Name:

AMA SCHOOL SAFETY PATROL