Scavenger hunt

Equipment: dry erase pens and 2 of these cards on 1 piece of cardstock. Each student needs his or her own card. Put scavenger hunt #1 on the front of the card and scavenger hunt #2 on the back.

Students go to another person in the class and they switch cards. Each person has to be able to answer the question correctly before they can write their initials on the cards. Return cards to original person and move on to another classmate. Get as many signatures as possible during the allotted time.

Driver Education Scavenger Hunt #1

Find someone in the room and if they can correctly answer the question on your card they sign their initials in the box. You answer a question on their card and sign their card if you are correct.

Name a type of road rage or aggressive driving	The purpose of broken lines on the roadway	Name 3 parts of the vehicle.	Blue signs give info about what type of things	
Name 2 organs in the human body	Name your favorite form of transportation	The purpose of solid lines on the roadway	Yellow signs give what type of info	
You have a learner's permit	Brown signs tell you about what types of areas.	What does a broken line beside a solid line mean?	Name 2 types of maintenance you will need to perform on your vehicle	
Green signs give what type of info	You have never been in a car crash.	Describe the 3 colors in a stop light and the purpose for each color	You wear a seatbelt EVERY time you are in a vehicle	

Driver Education Scavenger Hunt #2

Find someone in the room and if they can correctly answer the question on your card they sign their initials in the box. You answer a question on their card and sign their car if you are correct.

Draw the shape of a stop sign. How many sides does it have?	When walking on the side of the road do you walk facing traffic or with the flow of traffic?	What is the only part of the vehicle that touches the ground?	I am going to visit a friend and I will look for the sign with their street name. The sign will be which color?	
Name 2 organs in the human body	Name your favorite way to get to visit someone who lives within 3 miles of your house walk, bike, run, rollerblade, skateboard, drive	Before crossing the street, I should look	What do yellow signs mean?	
With your partner, make the shape of a yield sign with your bodies. What is the shape?	Brown signs tell you about what types of areas.	Crosswalks are used for pedestrians to cross the street. Should I still check for traffic before walking?	With your partner, make the shape of a yellow sign with your bodies. What is the shape?	
When riding a bike on the road, do you ride with the flow of traffic or facing traffic?	You have never been in a car crash.	Describe the 3 colors in a stop light and the purpose for each color	You wear a seatbelt EVERY time you are in a vehicle	

Write # on left to each piece of equipment in the next column

1	Battery	Only part of the vehicle that touches the road	9	Jack	Temporary (doughnut) or full size. Check periodically for inflation	
2	Fuel Cap	Blue fluid the driver activates while driving and cleans the windshield	10	Oil dipstick	Cleans and filters outside air before getting pulled into the engine and burned for combustion	
3	Alternator	Allows the driver access to the engine	11	Brake fluid reservoir	Ignites the air/fuel mixture with a spark	
4	Brakes	Charges the battery and electrical system	12	Hood release (under the hood)	Holds the fluid that lubricates moving parts and prevents corrosion	
5	Tires	Place where you put fuel in your car	13	Air filter	Cap with an oil can on top to add oil	
6	Windshield washer fluid	Storage area for energy in a chemical form	14	Spare tire	Shows the oil level in the engine and the color of the oil	
7	Hood release (inside car)	Holds the vehicle in place while parked	15	Oil reservoir (where you add the oil)	Lifts the car up in order to change a flat tire. Place only on hard metal.	
8	Parking brake	Stops the car and use your right foot	16	Spark plugs	A hook that pushes over to lift up the hood	

Match the symbols

1	Speedometer	Heavy fog broken down		9		(ABS)
2	Odometer	driver. S	eset by the Shows the traveled.	10	≣D	Windshield washer fluid
3		Engine o	il pressure	11	Parking brake	
4	Tachometer	40 °° 1 30 °° 1 -20 '40 -20 '40 -20 °° 1 -20 °°	070 070 100 100 100 100 100 100	12	4	L tit
5		-	emperature g too hot	13		High beams are on
6	Trip odometer	RPM's Revolution Per Minute	2 ····································	14	Rear defroster- turns itself off in 10 min	
7		Ŏ12	ŎŎŎ	15	Keeps the brakes from locking up	Trunk is open
8	<mark>***</mark>	side or t	k is on left the driver ne vehicle	16	Alternator- charges the battery	Car doors are open

Equipment needed:

Yellow long strips Yellow broken short strips White long strips White broken short strips

Use the yellow and white yarn to teach the following: <u>**Right–of-way**</u>

- **T-** intersections
- **Traffic circles**
- School buses
- Emergency vehicles
- 4-way stops

Exit ramps **Pre-drive checks** Country/secondary roads 3 lanes Toll booths Left-shared turn lanes **Reversible lanes** Intersections Weaving lanes Quick stop Figure 8 1 lane bridge Lane ends Changing lanes Parking (angle, perpendicular, parallel, hill, backing) Emergency stop Serpentine (ft/back)

2-way traffic 1-way traffic Car parts Traffic circle Entrance ramps Interstates Merging **Right-of-way** Turning Passing Yielding 4-way intersections