

Visit the "Scouting with Mr. R." web site at:  
<http://www.relia.net/~thedane/scouting.html>

This passport belongs to:  
  
Troop:  
Campsite:



© 2004 Kerry Rasmussen, Mr. R.



<http://www.wnrmag.com/stories/2002/aug02/shotgun.htm>

**SHOTGUN  
SHOOTING  
PASSPORT**



Visit the "Scouting with Mr. R." web site at:  
<http://www.relia.net/~thedane/scouting.html>

This passport belongs to:  
  
Troop:  
Campsite:



© 2004 Kerry Rasmussen, Mr. R.



<http://www.wnrmag.com/stories/2002/aug02/shotgun.htm>

**SHOTGUN  
SHOOTING  
PASSPORT**



**SAFETY AND RESPONSIBILITY (1)**

Why must BB and pellet air guns always be treated with the same respect as firearms? \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

How would you react if a friend visiting your home asked to see your or your family's firearms? \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Why do you need to wearing eye and hearing protection? \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

How do you properly use them? \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

F E A J T T V E R N Y M G N A  
V O L D H S N X E X P D A O F  
S N R Z A I X B V D I D U I F  
X T N E Z E B H I I R O G T M  
X C O A A U B P E R G M E C A  
X O G C L R M S C Y T E F A S  
E A H F K L M L E Z D C S W Z  
M S Y V O Q E M R Q C H Q A S  
T E H G U O R H T W O L L O F  
R B A R R E L L S T B M O C Q  
I I Y I M P A K G T W A D Z X  
G S Z I A T E U S P O W D E R  
G I R R O E N H Q D K H C N X  
E P T E T T Y W B H Z T S L B  
R D I B M H T D J J N A J T O

- |           |               |          |
|-----------|---------------|----------|
| ACTION    | BARRELL       | BEAD     |
| COMB      | FOLLOWTHROUGH | FOREARM  |
| GAUGE     | GRIP          | MAGAZINE |
| MUZZLE    | POWDER        | PRIMER   |
| RECEIVER  | SAFETY        | SHOTGUN  |
| SHOTSHELL | SKEET         | STOCK    |
| TRAP      | TRIGGER       | WAD      |

*(Some words were combined for simplicity)*

**SAFETY AND RESPONSIBILITY (1)**

Why must BB and pellet air guns always be treated with the same respect as firearms? \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

How would you react if a friend visiting your home asked to see your or your family's firearms? \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Why do you need to wearing eye and hearing protection? \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

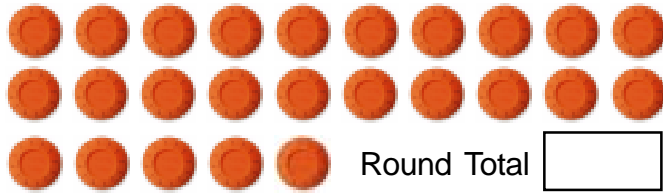
How do you properly use them? \_\_\_\_\_

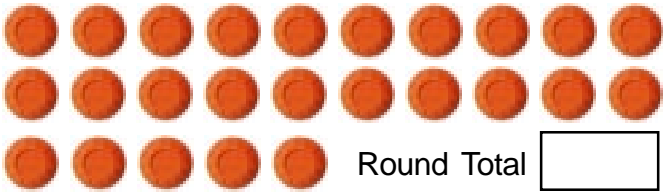
\_\_\_\_\_  
\_\_\_\_\_

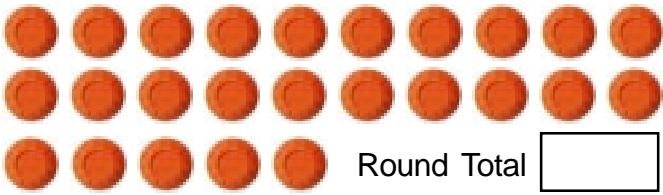
F E A J T T V E R N Y M G N A  
V O L D H S N X E X P D A O F  
S N R Z A I X B V D I D U I F  
X T N E Z E B H I I R O G T M  
X C O A A U B P E R G M E C A  
X O G C L R M S C Y T E F A S  
E A H F K L M L E Z D C S W Z  
M S Y V O Q E M R Q C H Q A S  
T E H G U O R H T W O L L O F  
R B A R R E L L S T B M O C Q  
I I Y I M P A K G T W A D Z X  
G S Z I A T E U S P O W D E R  
G I R R O E N H Q D K H C N X  
E P T E T T Y W B H Z T S L B  
R D I B M H T D J J N A J T O

- |           |               |          |
|-----------|---------------|----------|
| ACTION    | BARRELL       | BEAD     |
| COMB      | FOLLOWTHROUGH | FOREARM  |
| GAUGE     | GRIP          | MAGAZINE |
| MUZZLE    | POWDER        | PRIMER   |
| RECEIVER  | SAFETY        | SHOTGUN  |
| SHOTSHELL | SKEET         | STOCK    |
| TRAP      | TRIGGER       | WAD      |

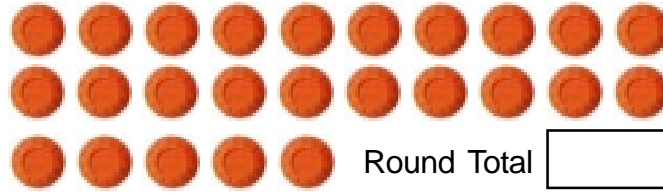
*(Some words were combined for simplicity)*

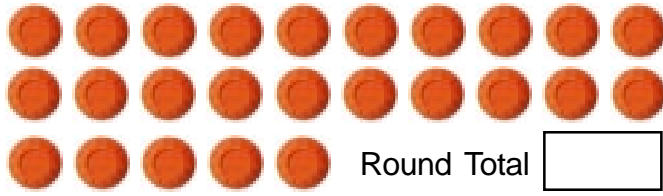

 Round Total

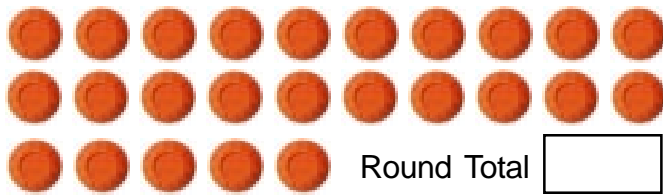

 Round Total


 Round Total

Scorer: Cross off targets as a scout hits them--then sum up their TOTAL:


 Round Total


 Round Total


 Round Total

Scorer: Cross off targets as a scout hits them--then sum up their TOTAL:

What are the types of eye and hearing protection?

---



---



---

Give the main points of the laws for owning and using guns in your community and state.

---



---



---



---

How is hunting related to the wise use of renewable wildlife resources?

---



---



---



---



What are the types of eye and hearing protection?

---



---



---

Give the main points of the laws for owning and using guns in your community and state.

---



---



---



---

How is hunting related to the wise use of renewable wildlife resources?

---



---



---



---



Obtain a copy of the hunting laws for your state. Explain the main points of hunting laws in your state and give any special laws on the use of guns and ammunition. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

List the kinds of wildlife that can be legally hunted in your state: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Obtain a copy of the hunting laws for your state. Explain the main points of hunting laws in your state and give any special laws on the use of guns and ammunition. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

List the kinds of wildlife that can be legally hunted in your state: \_\_\_\_\_

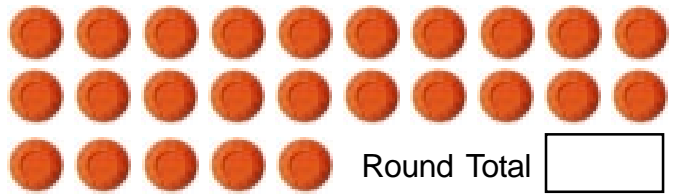
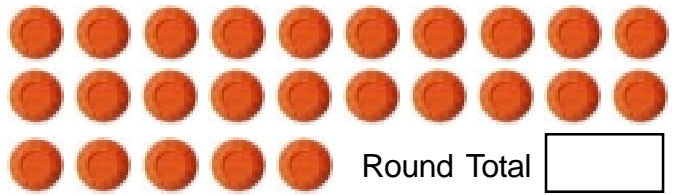
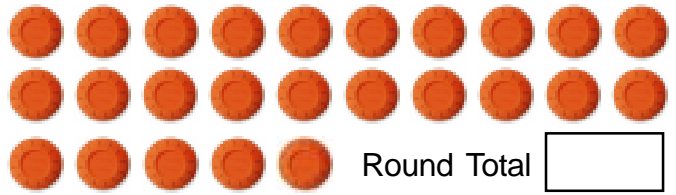
\_\_\_\_\_

\_\_\_\_\_

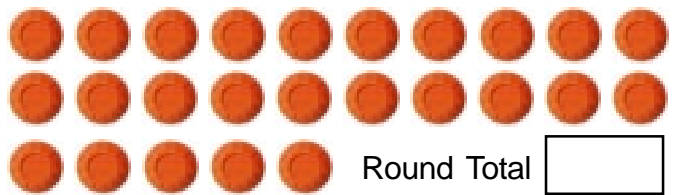
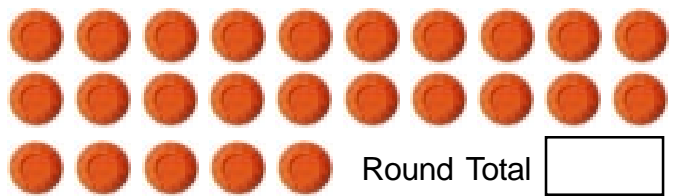
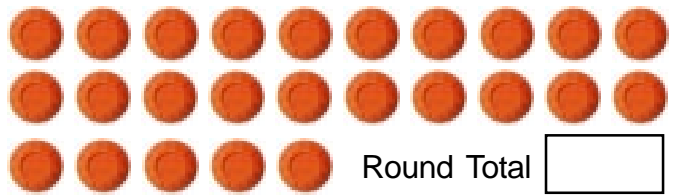
\_\_\_\_\_

\_\_\_\_\_

I. Shooting score required — Hit at least 24 out of 50 targets (that's 48% from two 25 target rounds). The two rounds do NOT need to be shot in consecutive order.



I. Shooting score required — Hit at least 24 out of 50 targets (that's 48% from two 25 target rounds). The two rounds do NOT need to be shot in consecutive order.



g. Identify and explain each rule for shooting a shotgun safely.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

h.  Demonstrate the knowledge, skill, and attitude necessary to safely shoot moving targets, using the fundamentals of shotgun shooting.

i. Identify the materials needed to clean a shotgun.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Demonstrate how to clean a shotgun safely.

j. Discuss what points you would consider in selecting a shotgun. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

g. Identify and explain each rule for shooting a shotgun safely.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

h.  Demonstrate the knowledge, skill, and attitude necessary to safely shoot moving targets, using the fundamentals of shotgun shooting.

i. Identify the materials needed to clean a shotgun.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Demonstrate how to clean a shotgun safely.

j. Discuss what points you would consider in selecting a shotgun. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Identify and explain the shotgun sports shot in the Olympic Games. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Identify places in your community where you could shoot these sports.

\_\_\_\_\_  
\_\_\_\_\_

List sources you could contact for information on firearms and their uses. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

b) Identify the rules for safe gun handling (*The 3 Golden Rules*).

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

Identify and explain the shotgun sports shot in the Olympic Games. \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Identify places in your community where you could shoot these sports.

\_\_\_\_\_  
\_\_\_\_\_

List sources you could contact for information on firearms and their uses. \_\_\_\_\_

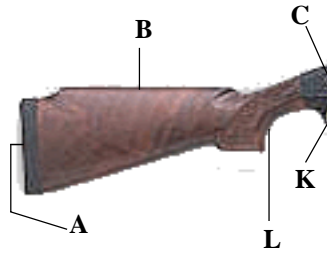
\_\_\_\_\_  
\_\_\_\_\_

b) Identify the rules for safe gun handling (*The 3 Golden Rules*).

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

**SHOTGUN SHOOTING (2 option A)**

a) Identify the principal parts of a shotgun, action types, and how they function.:



A. \_\_\_\_\_

Function \_\_\_\_\_

B. \_\_\_\_\_

Function \_\_\_\_\_

C. \_\_\_\_\_

Function \_\_\_\_\_

D. \_\_\_\_\_

Function \_\_\_\_\_

E. \_\_\_\_\_

Function \_\_\_\_\_

F. \_\_\_\_\_

Function \_\_\_\_\_

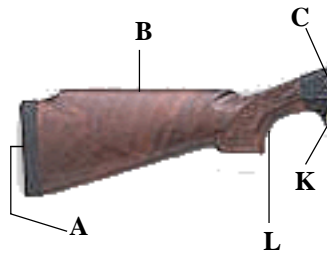
b. Identify the rules for safe gun handling (3 Golden Rules).

c.  Demonstrate how to handle shotguns in a safe manner.  
f.  Identify and demonstrate the five fundamentals of shooting a shotgun.

e. Identify the various gauges of shotguns. Explain which one you would pick for use and why.

**SHOTGUN SHOOTING (2 option A)**

a) Identify the principal parts of a shotgun, action types, and how they function.:



A. \_\_\_\_\_

Function \_\_\_\_\_

B. \_\_\_\_\_

Function \_\_\_\_\_

C. \_\_\_\_\_

Function \_\_\_\_\_

D. \_\_\_\_\_

Function \_\_\_\_\_

E. \_\_\_\_\_

Function \_\_\_\_\_

F. \_\_\_\_\_

Function \_\_\_\_\_

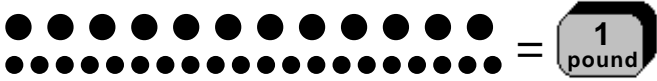
b. Identify the rules for safe gun handling (3 Golden Rules).

c.  Demonstrate how to handle shotguns in a safe manner.  
f.  Identify and demonstrate the five fundamentals of shooting a shotgun.

e. Identify the various gauges of shotguns. Explain which one you would pick for use and why.

### GAUGES OF SHOTGUNS:

The shotgun was invented around 1870 before extremely accurate methods of bore size measurements existed. The method of measuring its gauge was to fashion lead balls equal to its barrel diameter. The total number of lead balls equal to a pound in weight gave the shotgun's gauge.



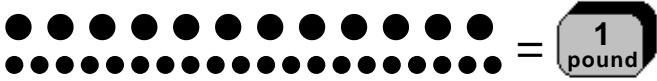
For example, 12 large balls per pound equals a 12-gauge, while 20 smaller balls per pound would be a 20-gauge shotgun. Therefore the 12 gauge is larger in bore size than the 20 gauge.



(Here are some of the most popular modern sizes. The modern .410 is measured like a rifle, with an actual bore size of .410mm.)

### GAUGES OF SHOTGUNS:

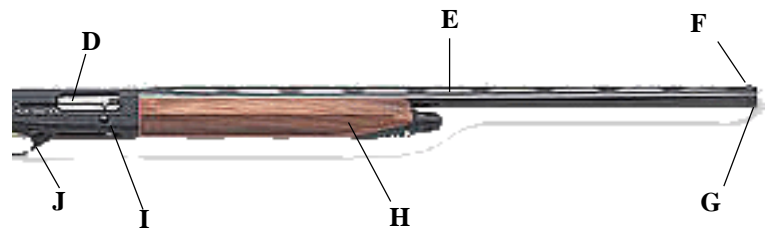
The shotgun was invented around 1870 before extremely accurate methods of bore size measurements existed. The method of measuring its gauge was to fashion lead balls equal to its barrel diameter. The total number of lead balls equal to a pound in weight gave the shotgun's gauge.



For example, 12 large balls per pound equals a 12-gauge, while 20 smaller balls per pound would be a 20-gauge shotgun. Therefore the 12 gauge is larger in bore size than the 20 gauge.



(Here are some of the most popular modern sizes. The modern .410 is measured like a rifle, with an actual bore size of .410mm.)



G. \_\_\_\_\_

Function \_\_\_\_\_

H. \_\_\_\_\_

Function \_\_\_\_\_

I. \_\_\_\_\_

Function \_\_\_\_\_

J. \_\_\_\_\_

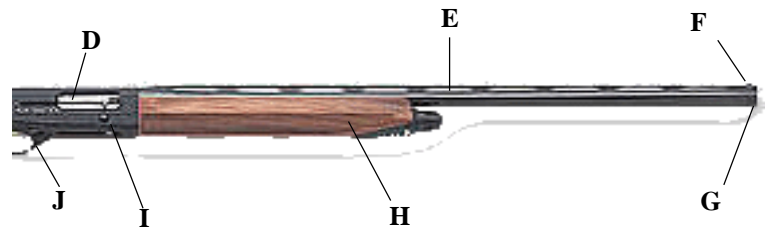
Function \_\_\_\_\_

K. \_\_\_\_\_

Function \_\_\_\_\_

L. \_\_\_\_\_

Function \_\_\_\_\_



G. \_\_\_\_\_

Function \_\_\_\_\_

H. \_\_\_\_\_

Function \_\_\_\_\_

I. \_\_\_\_\_

Function \_\_\_\_\_

J. \_\_\_\_\_

Function \_\_\_\_\_

K. \_\_\_\_\_

Function \_\_\_\_\_

L. \_\_\_\_\_

Function \_\_\_\_\_

Label the following types of actions:



A. \_\_\_\_\_  
Function \_\_\_\_\_

B. \_\_\_\_\_  
Function \_\_\_\_\_



C. \_\_\_\_\_  
Function \_\_\_\_\_

D. \_\_\_\_\_  
Function \_\_\_\_\_



Label the following types of actions:



A. \_\_\_\_\_  
Function \_\_\_\_\_

B. \_\_\_\_\_  
Function \_\_\_\_\_

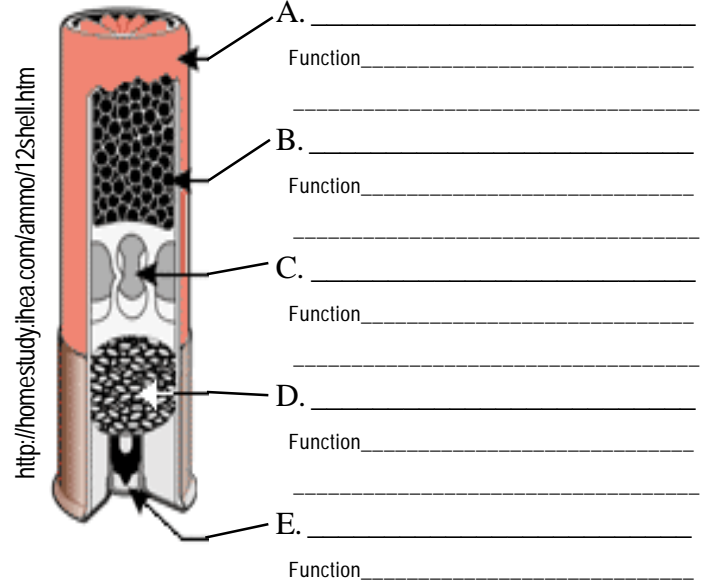


C. \_\_\_\_\_  
Function \_\_\_\_\_

D. \_\_\_\_\_  
Function \_\_\_\_\_

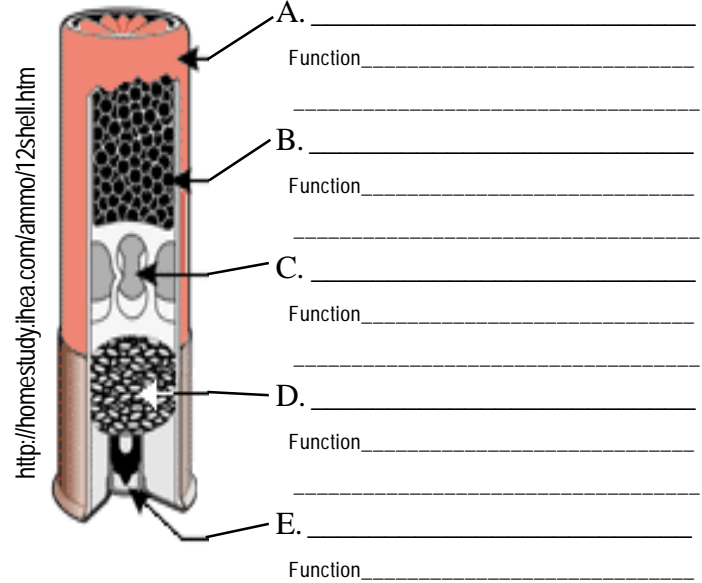


d. Label the parts of a shotgun shell and their functions.



ACTUAL SHOTGUN BORE DIAMETER			
Gauge	Bore Diameter	Gauge	Bore Diameter
10	.775 inches	20	.615 inches
12	.729 "	28	.550 "
16	.662 "	67	.410 "

d. Label the parts of a shotgun shell and their functions.



ACTUAL SHOTGUN BORE DIAMETER			
Gauge	Bore Diameter	Gauge	Bore Diameter
10	.775 inches	20	.615 inches
12	.729 "	28	.550 "
16	.662 "	67	.410 "