

Directions: Count how many of each-- axes, hoses, fire hydrants, helmets, flash lights and fire extinguishers. Write your answers in the boxes. Then, add them all together to show how many objects are at the Fire Station.

Axes	
Flash Lights	
Extinguishers	INFORMETS MARKETS MARKETS AND
Hydrants	A SI SMARTINGEN
Helmets	
Hoses	
TOTAL	Naeninemeis Wi



Word Problems

Directions: Read the sentence. Using your addition and subtraction skills, figure out the answer to the questions.

- 1. Minooka Fire Station #2 can hold 2 ambulances, 1 engine, and 1 support vehicle. How many total vehicles are in the apparatus bay (garage)?
- 2. There are 4 firefighters riding in the engine, 2 firefighters in the ambulance, and 1 firefighter in the tanker. How many firefighters arrive at the scene of a fire?
- 3. If Ambulance 1324 travels ten (10) miles to Hospital #1 and fifteen (15) miles to Hospital #2. How many miles further is Hospital #2?
- 4. Minooka Fire Station #1 has 5 firefighters and 1 paramedic student. Two (2) of the firefighters left to go to a special training. How many people total are now at Station #1?

Extra: Draw a line from the word to the correct picture. Color the pictures.

AMBULANCE

FIRE ENGINE





