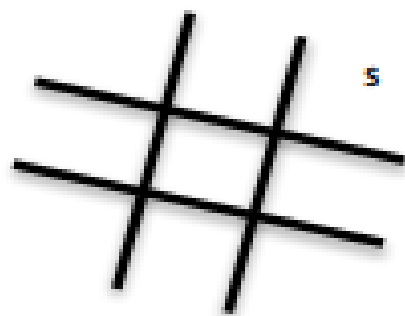
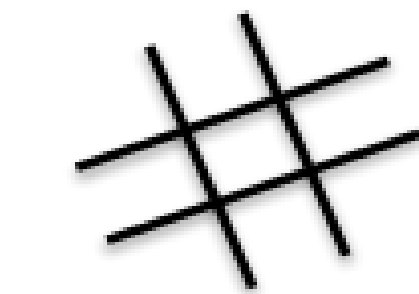
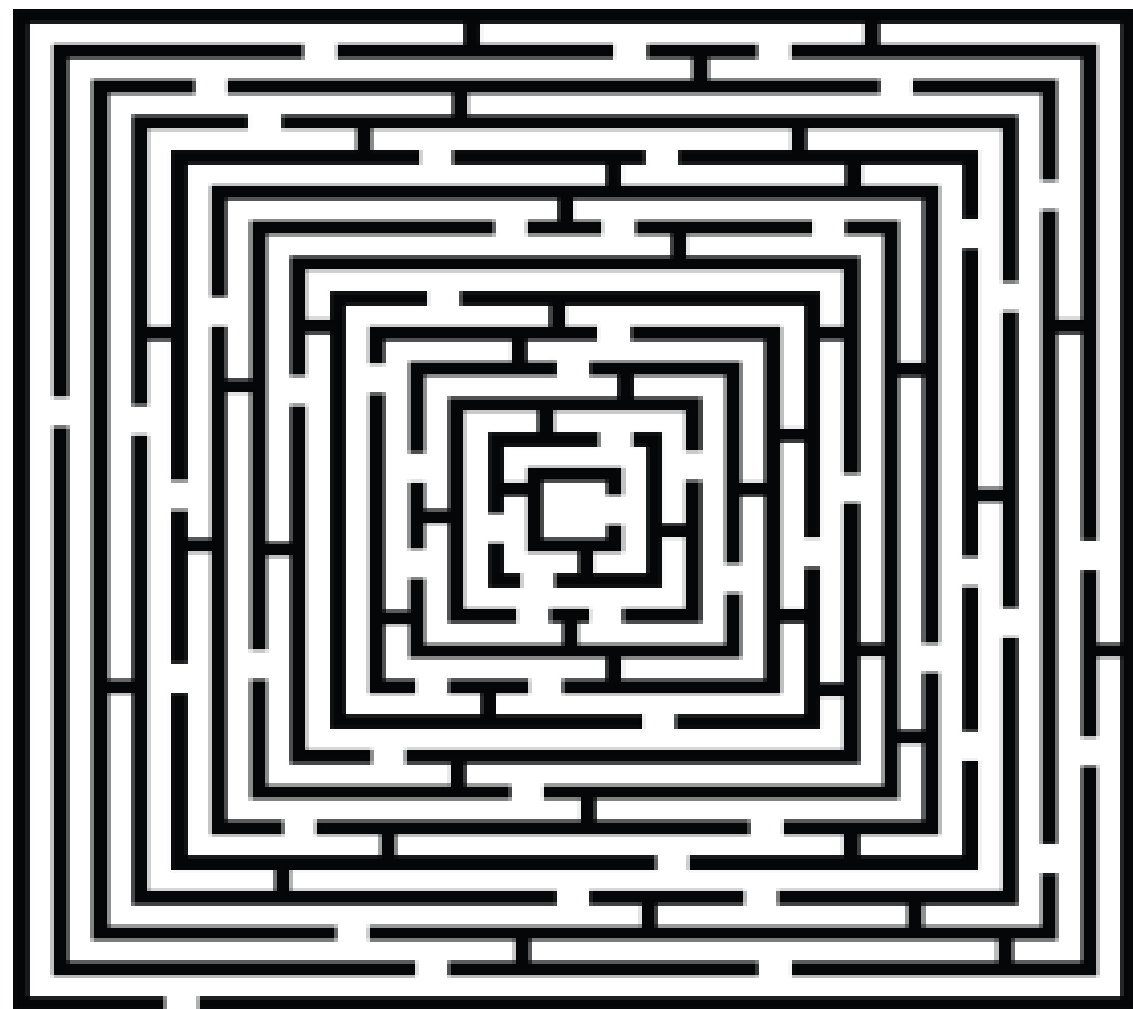
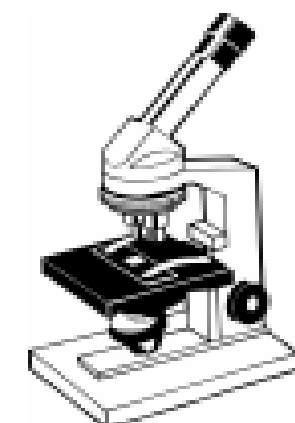
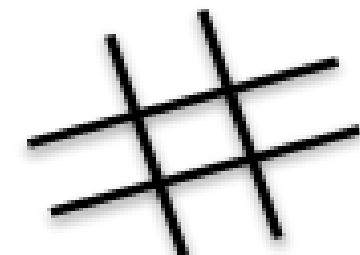
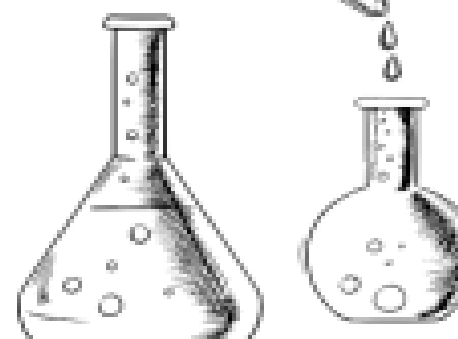
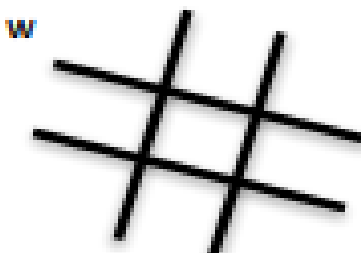


16 3s ² 3p ⁴ S Sulfur 32.066	22 3d ² 4s ² Ti Titanium 47.867	89 5f ¹¹ 7s ² Es Einsteinium 252.083	12 3s ² Mg Magnesium 24.305
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C
F
J

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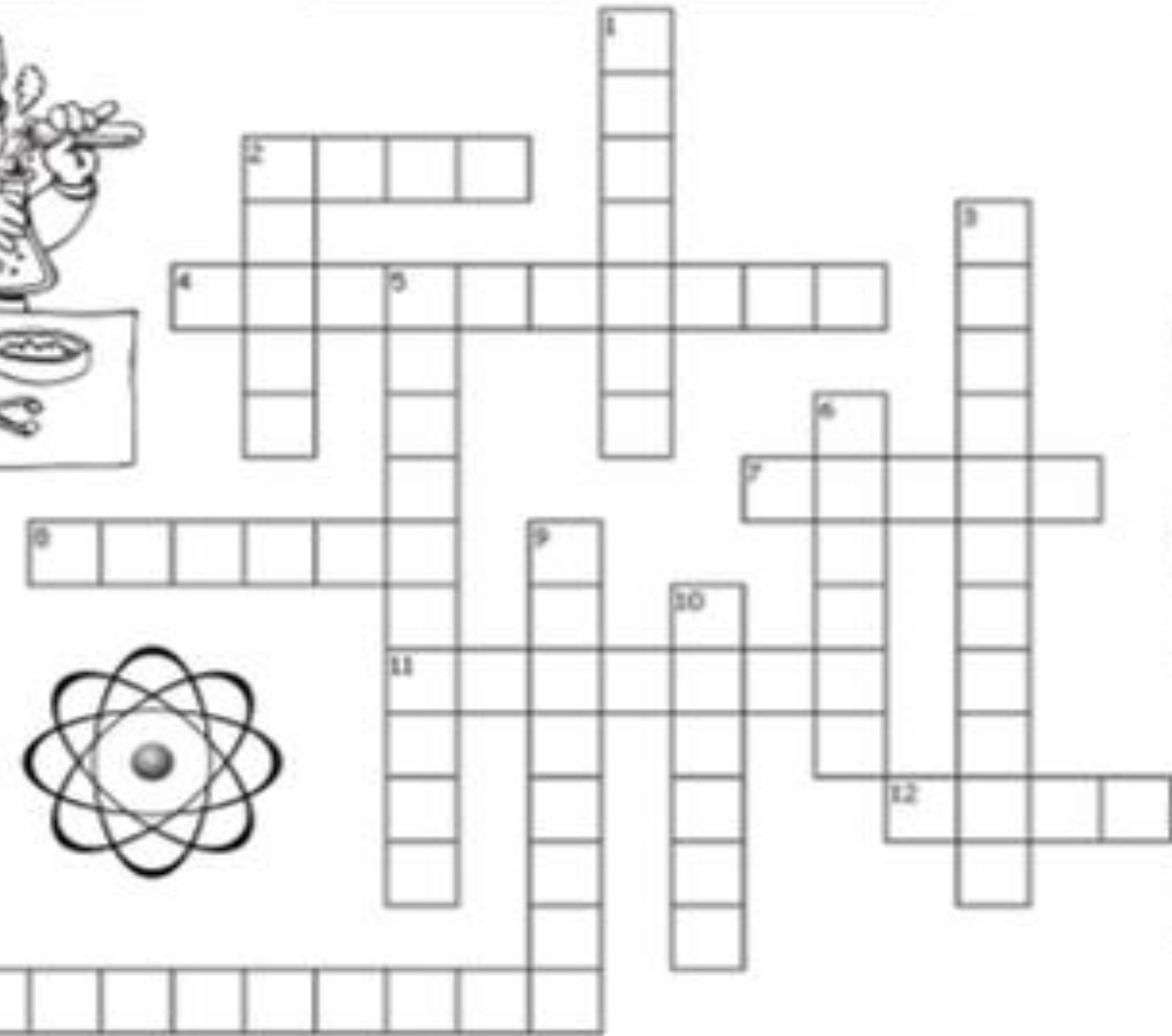


Istrouma Area Council Day Camps
<https://www.iacbsa.org/>

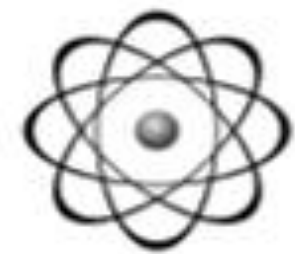
Lamar-Dixon June 7 – 11
Living Waters June 7 – 11
Five Lakes June 14 – 18

ATOM	ELECTRICITY	FOSSIL	MOLECULE
BURNER	ELEMENT	GLOVES	OBSERVE
CELL	ENERGY	GRAVITY	SCIENTIST
CHEMICAL	FLAME	MINERAL	TELESCOPE

C Carbon 12.0107	U Uranium 238.029	B Boron 10.811	S Sulfur 32.066	C Carbon 12.0107	O Oxygen 15.999	U Uranium 238.029	Ti Titanium 47.867	S Sulfur 32.066
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- beaker
- classify
- closed
- experiment
- directions
- flask
- funnel
- investigate
- laboratory
- magnify
- measure
- STEM
- wash
- weigh



Istrouma Area Council Day Camps
<https://www.iacbsa.org/>

Lamar-Dixon June 7 – 11
 Living Waters June 7 – 11
 Five Lakes June 14 – 18

Day Camp is council camp run by districts in June for Cub Scouts entering 1st through 5th grade and focuses on earning advancements, learning new skills, playing sports and games, crafts, BB guns, archery and making new friends.

Weird science 2021



- | | |
|--|---|
| <p>Across</p> <p>2. Do this to your hands before and after an experiment</p> <p>4. Read this before beginning an experiment</p> <p>7. A narrow-necked glass container, used in a laboratory</p> <p>8. Cylindrical container with a flat bottom</p> <p>11. To determine the size, amount, or degree of something by using an instrument</p> <p>12. Science, Technology, Engineering, Math has an acronym. Cub Scouts learn about this.</p> <p>13. A place where experiments happen</p> | <p>Down</p> <p>1. Makes something appear larger than it is</p> <p>2. To find out how heavy something is, typically using scales</p> <p>3. To figure out or think something through in order to understand it.</p> <p>5. A scientific procedure undertaken to make a discovery, test a hypothesis, or demonstrate a known fact.</p> <p>6. Never heat liquids in this type of container</p> <p>9. To arrange a group of things in classes</p> <p>10. The cone-shaped tool you use to pour liquid into a small hole to a funnel</p> |
|--|---|

