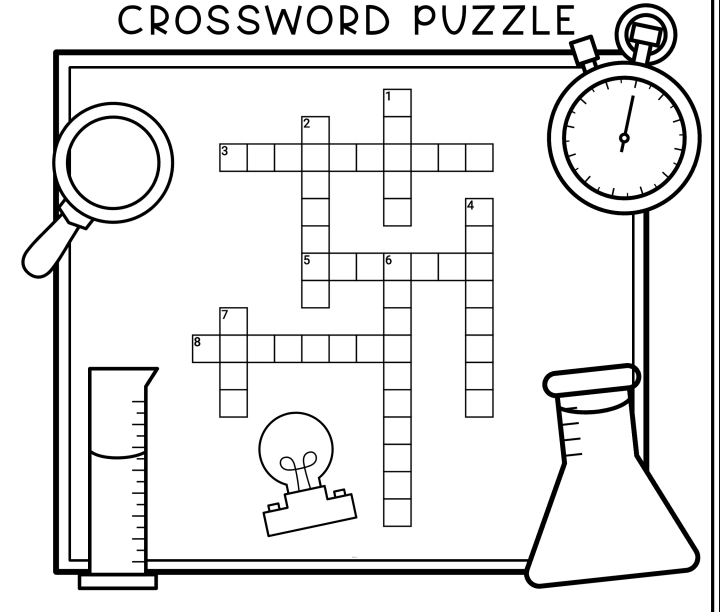
SCIENTIFIC METHOD



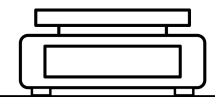
Across

- 3. An educated ___ about what will happen in your experiment
- 5. To carefully ___ means to watch closely
- 8. The thing you change on purpose in your experiment



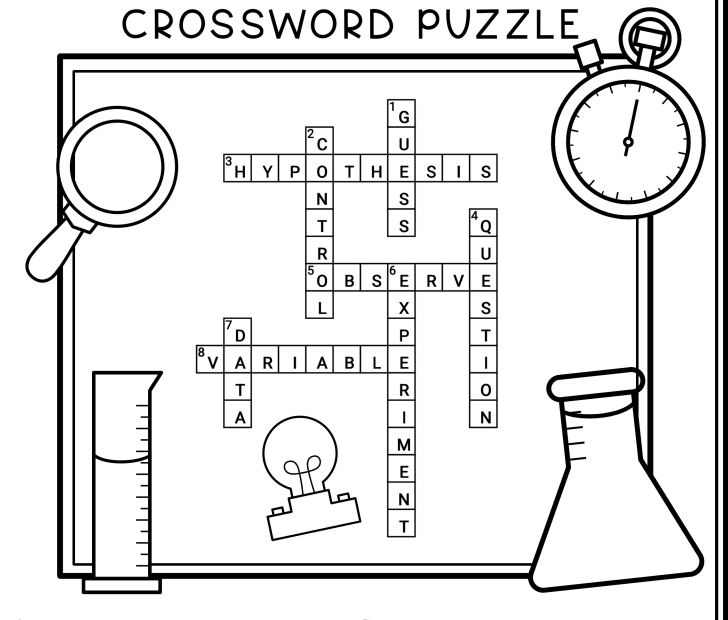
Down

- 1. When you make your best ___ about what will happen
- 2. The part of your experiment that stays the same
- 4. Your scientific ___ is what you want to find out
- 6. The ___ you do helps test your hypothesis
- 7. Information you collect during your experiment



ages (c) Jax and Jake,, EduBakery.com, Bunny on a Clouc

SCIENTIFIC METHOD



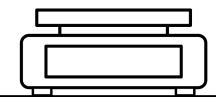
Across

- 3. An educated ___ about what will happen in your experiment
- 5. To carefully ___ means to watch closely
- 8. The thing you change on purpose in your experiment



Down

- 1. When you make your best ___ about what will happen
- 2. The part of your experiment that stays the same
- 4. Your scientific ___ is what you want to find out
- 6. The ___ you do helps test your hypothesis
- 7. Information you collect during your experiment



ages (c) Jax and Jake., EduBakery.com, Bunny on a Clouc