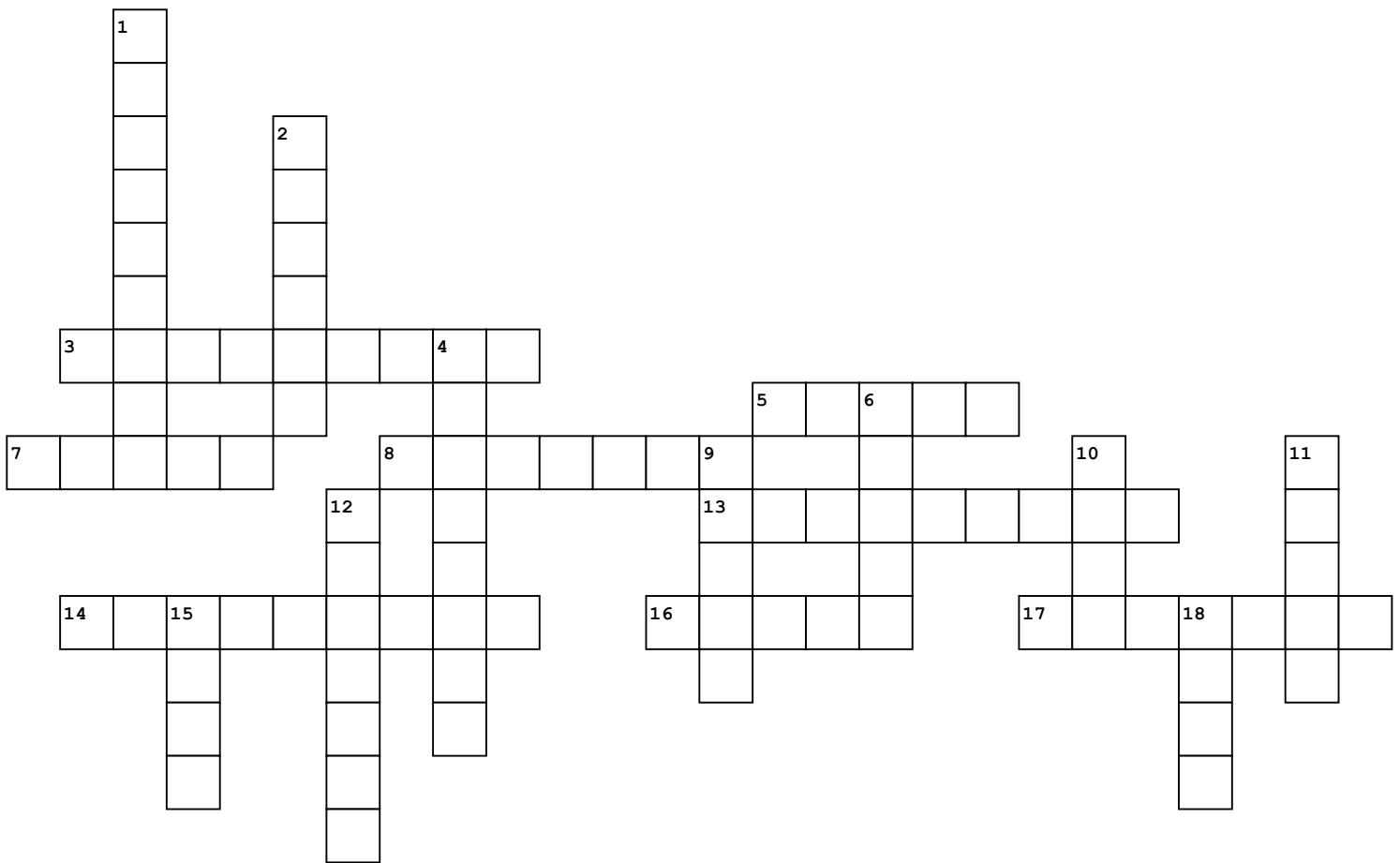


Magnet Meets Magnet Pg.32-37



Across

3. A bar magnet that is bent.
5. This is a push or a pull
7. This is how far magnetism extends.
8. You can see a magnetic field by using these.
13. A piece of iron that behaves like a magnet.
14. Naturally occurring magnets.
16. Magnets only stick to these objects.
17. This type of magnetism happens when iron is close by.

Down

1. When magnetite is by itself it is called this.
2. A place where there is a lot of lodestone.
4. This is how a magnet is positioned.
6. This is when magnets push apart.
9. If you mix iron with other metals you get this.
10. Magnets only stick to this kind of metal.
11. The two sides of a magnet.
12. Opposite poles do this.
15. Magnets do not stick to this metal.
18. A state where magnetite is found.