

NAME \_\_\_\_\_

THE HUMAN BODY

DATE \_\_\_\_\_

SCIENCE, GRADE 5

## ON THE MOVE

Use each rebus to name the skeleton's joints.

1.  - at + at		1. _____
2.  - t + t +  - at		2. _____
3.  - t +  - at		3. _____
4.  - at		4. _____
5. t +  - at		5. _____
6.  - t + at		6. _____
7.  - t +  - at		7. _____
8. t +  - at		8. _____

**Bonus:** Which joint do you think you use most often? Why?

9. In a ball-and-socket joint, a ball-shaped bone rotates in a cup-shaped bone. This joint can move in any direction. Which two joints do you think are ball-and-socket joints? Explain.
- A. \_\_\_\_\_
- B. \_\_\_\_\_
10. A hinge joint allows bending and straightening only. This joint is similar to a hinge that allows a door to open and close. Which five joints do you think are hinge joints? Explain.
- A. \_\_\_\_\_
- B. \_\_\_\_\_
- C. \_\_\_\_\_
- D. \_\_\_\_\_
- E. \_\_\_\_\_
11. In a pivot joint, the rod of one bone fits into a ring of another. This joint allows twisting or rotating motions. Which joint do you think is a pivot joint? Explain.
- \_\_\_\_\_