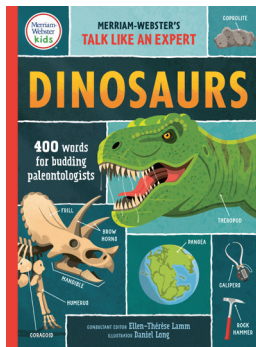
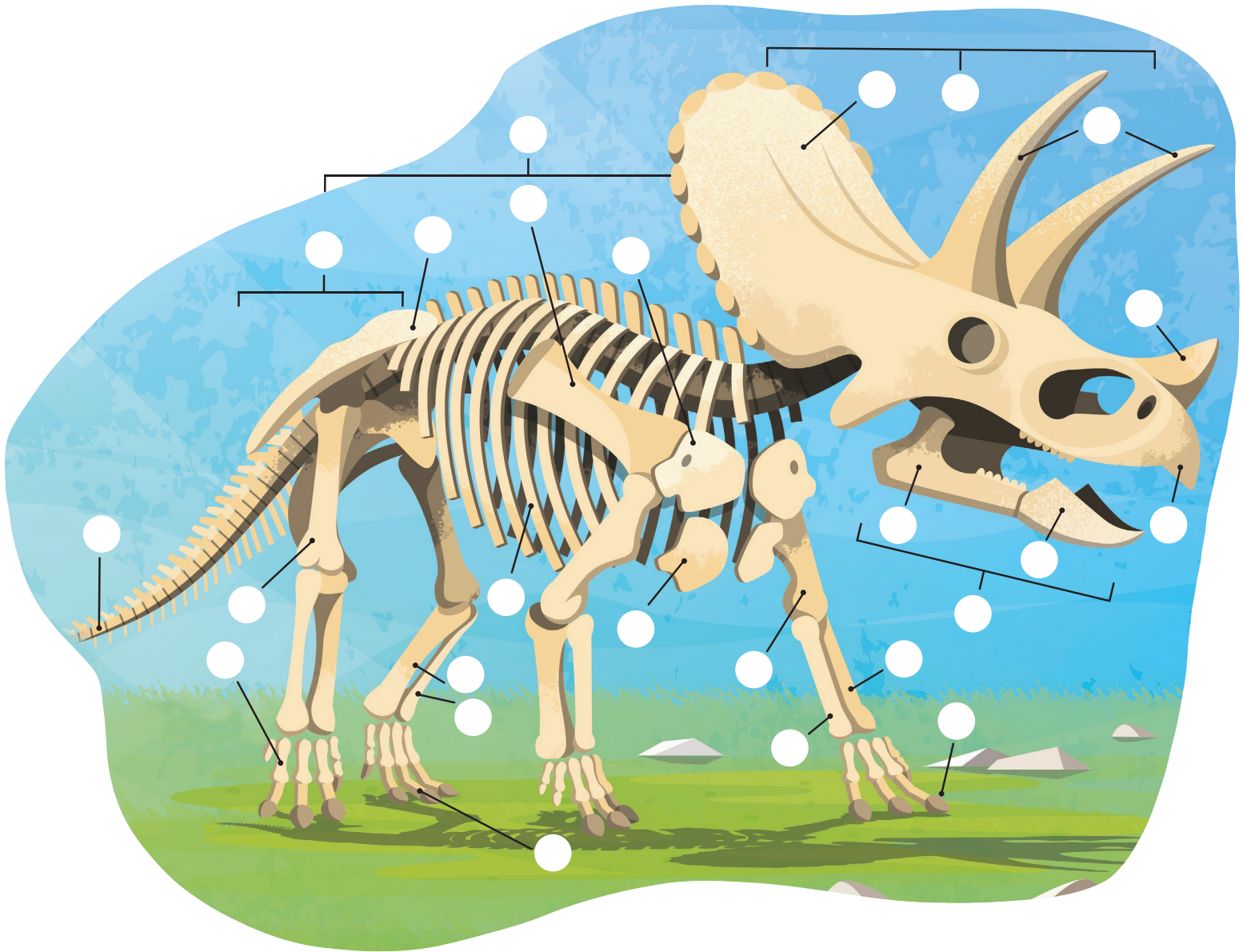


DINOSAUR ANATOMY

MATCH THE NUMBER TO THE TRICERATOPS ANATOMY IN THE DIAGRAM

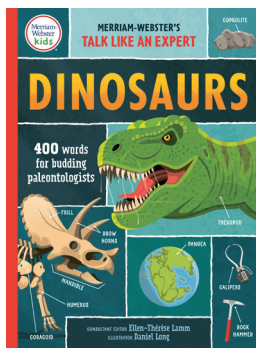
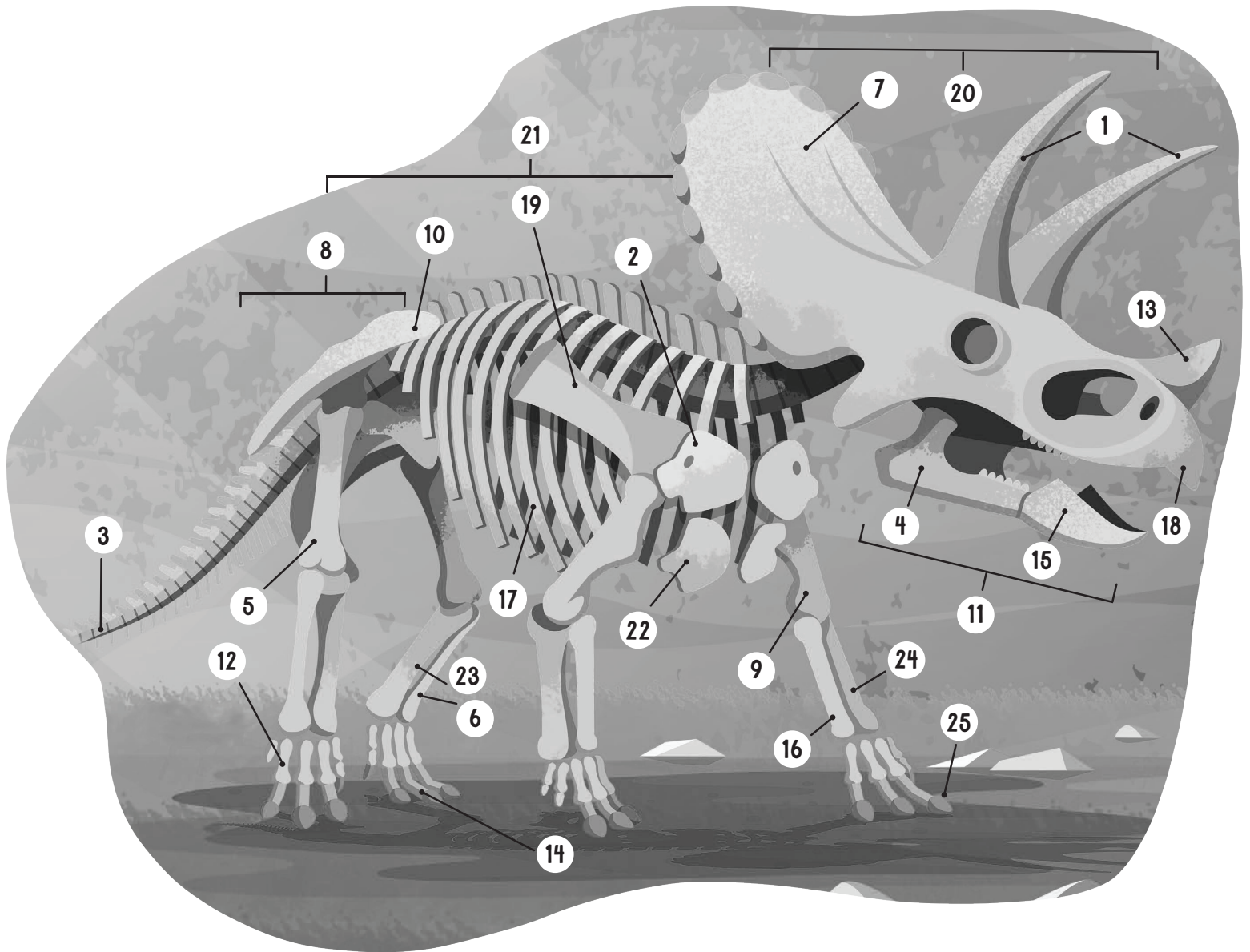


Check your answers on pages 16-17 of
Dinosaurs: 400 Words for Budding Paleontologists

1. BROW HORNS
2. CORACOID (SHOULDER BONE)
3. CAUDAL VERTEBRAE (TAIL BONES)
4. DENTARY
5. FEMUR (THIGH BONE)
6. FIBULA (SHIN BONE)
7. FRILL
8. HIPS
9. HUMERUS (UPPER ARM)
10. ILLIUM (HIP BONE)
11. MANDIBLE (LOWER JAW)
12. METATARSALS (FOOT BONES)
13. NASAL HORN
14. PHALANGES (TOE BONES)
15. PRENATAL
16. LOWER RADIUS (LOWER FORELIMB)
17. RIBS
18. ROSTRAL
19. SCAPULA (SHOULDER BLADE)
20. SKULL
21. SPINE
22. STERNUM (BREASTBONE)
23. TIBIA (SHIN BONE)
24. ULNA (LOWER FRONT LIMB)
25. UNGUALS (HOOF BONES)

DINOSAUR ANATOMY

ANSWER KEY



See the full spread on pages 16-17 of
*Dinosaurs: 400 Words
 for Budding Paleontologists*

- | | |
|----------------------------------|-----------------------------------|
| 1. BROW HORNS | 13. NASAL HORN |
| 2. GORAGOID (SHOULDER BONE) | 14. PHALANGES (TOE BONES) |
| 3. CAUDAL VERTEBRAE (TAIL BONES) | 15. PRENTARY |
| 4. DENTARY | 16. LOWER RADIUS (LOWER FORELIMB) |
| 5. FEMUR (THIGH BONE) | 17. RIBS |
| 6. FIBULA (SHIN BONE) | 18. ROSTRAL |
| 7. FRILL | 19. SCAPULA (SHOULDER BLADE) |
| 8. HIPS | 20. SKULL |
| 9. HUMERUS (UPPER ARM) | 21. SPINE |
| 10. ILLIUM (HIP BONE) | 22. STERNUM (BREASTBONE) |
| 11. MANDIBLE (LOWER JAW) | 23. TIBIA (SHIN BONE) |
| 12. METATARSALS (FOOT BONES) | 24. ULNA (LOWER FRONT LIMB) |
| | 25. UNGUALS (HOOF BONES) |