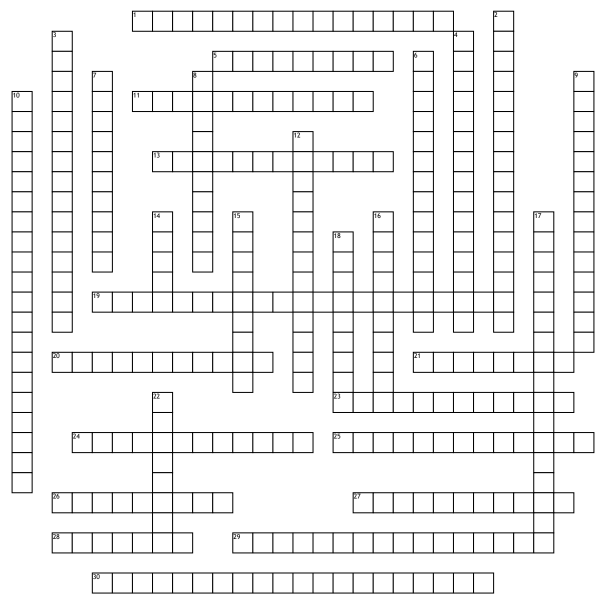
Name:	Date:
name:	Date:

## tic tac toe crossword



## **Across**

- 1. pads of flexible fibro-cartilage, cushion vertebrae and absorb shocks while allowing spine flexibility
- 5. only bone of body that does not articulate directly with any other bone, midneck region above larynx
- 11. allows fibers of cranial nerve to pass to mandible
- 13. where white blood cells develop
- ${f 19.}$  the cranial nerves controlling the eye movements
- **20.** forms roof of nasal cavity and part of medial walls of orbits
- **21.** form upper jaw, all bones but the mandible join
- **23.** midline of sphenoid, holds pituitary gland in place
- **24.** butterfly shaped, forms part of the floor of the cranial cavity

- **25.** fingernail sized, form a good-sized portion each orbit, has a groove that is a passage way for teavs
- **26.** makes up the spine
- **27.** outermost covering of brain attaches to this projection
- **28.** cavity within a bone, tissue in the face, skull connecting with nasal cavities
- **29.** holey areas on each side of the crista galli, allows nerve fibers to carry impulse receptors of nose to brain
- **30.** (and middle) form part of lateral walls of nasal cavity and increase turbulence of air flow through nasal passages

## Down

- 2. lighten the skull bones and act to amplify the sounds we make as we speak
- 3. central part of the sphenoid bone
- 4. form hard of mouth
- 6. holds upper teeth
- 7. allows optic nerve to pass to eye

- $\boldsymbol{8.}$  small rectangular bones, forms bridge of nose
- 9. cheek bones
- **10.** thin, curved bones projecting from later walls
- **12.** posterior to the palatine process of the maxillae and the hard palate
- **14.** skull to pelvis, transmits weight of body to lower limbs
- $\textbf{15.} \ \ \text{in median line of nasal cavity, forms most} \\ \ \ \text{of nasal septum}$
- **16.** 1/4 as long as its entire body, hyaline cartilage still remains to be ossified or or converted to bone
- 17. rest on the first vertebrae of the spinal column
- **18.** fibrous membranes connecting cranial bones
- **22.** lower jaw, biggest and strongest face bone only freely moveable joints in the skull