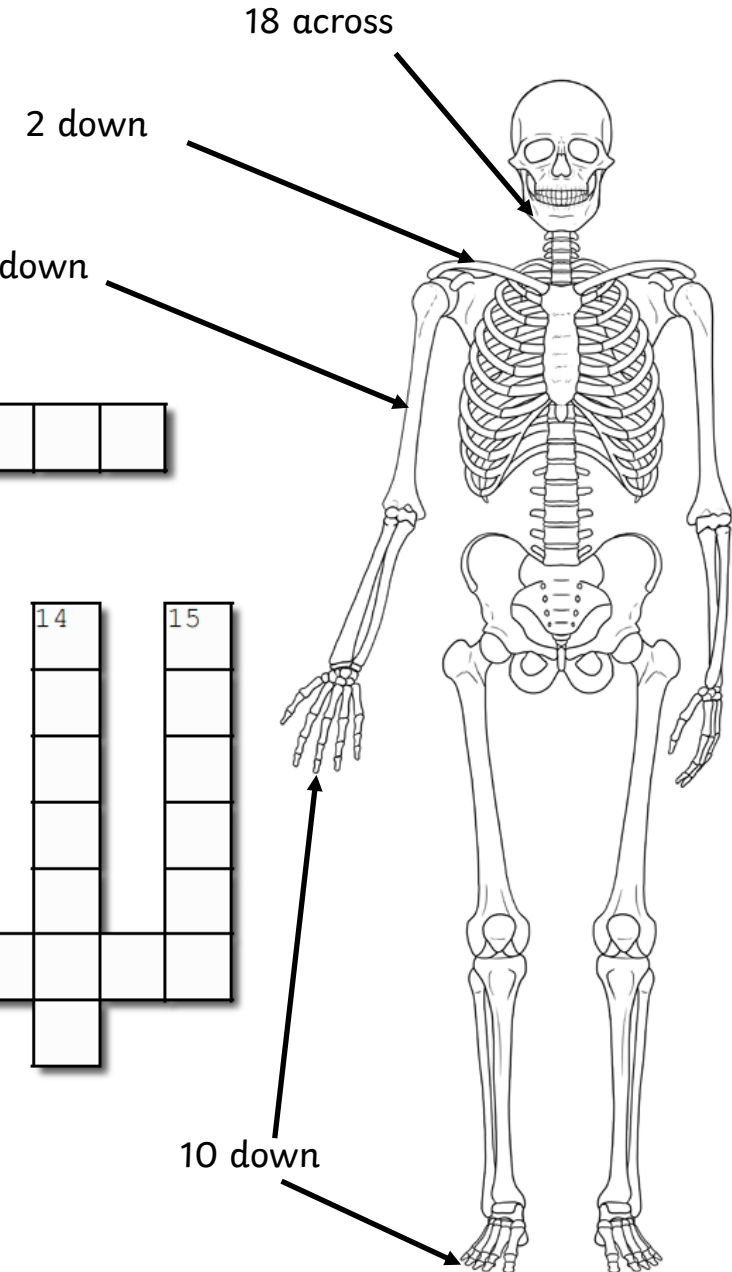
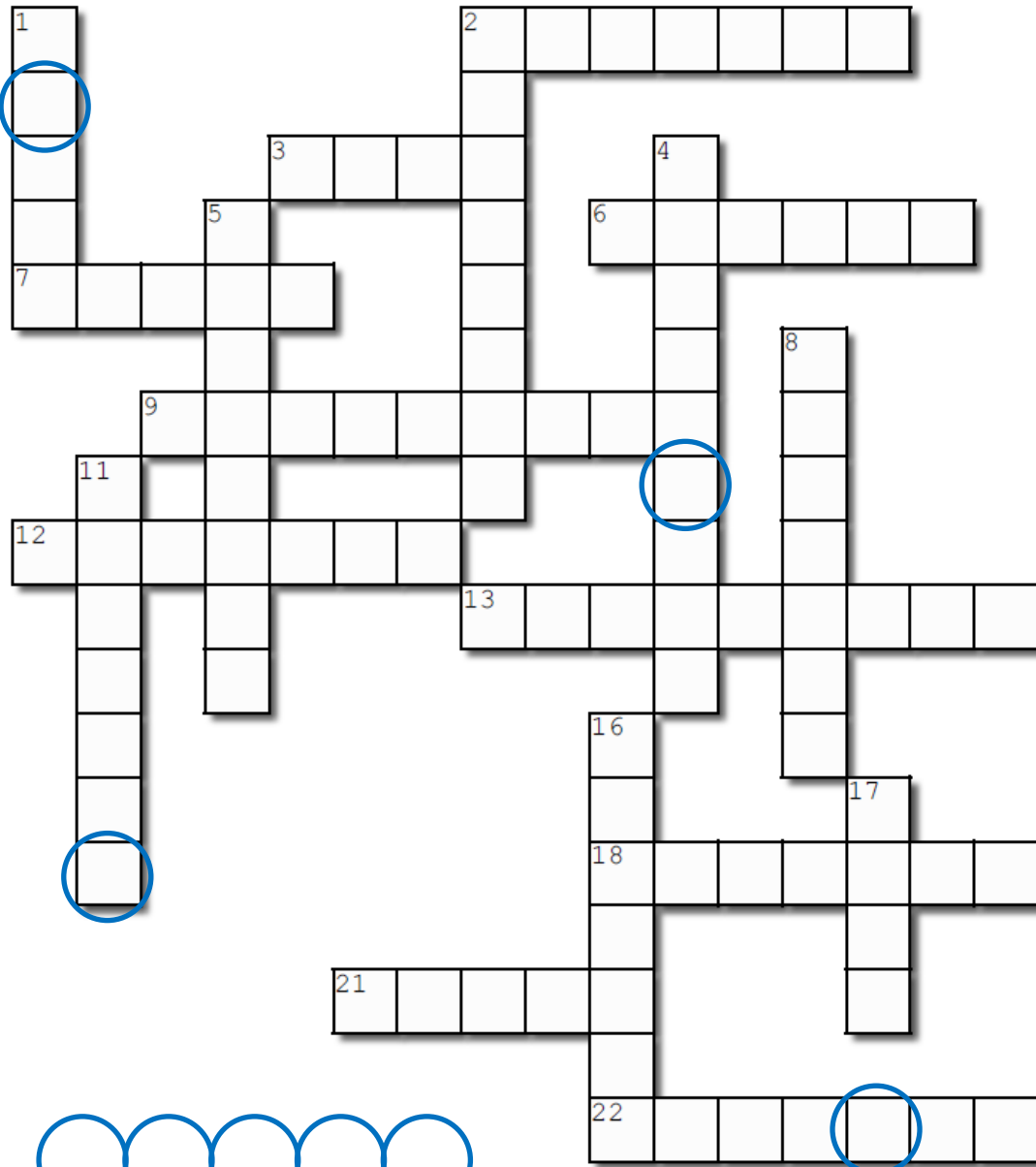


# The Human Skeleton

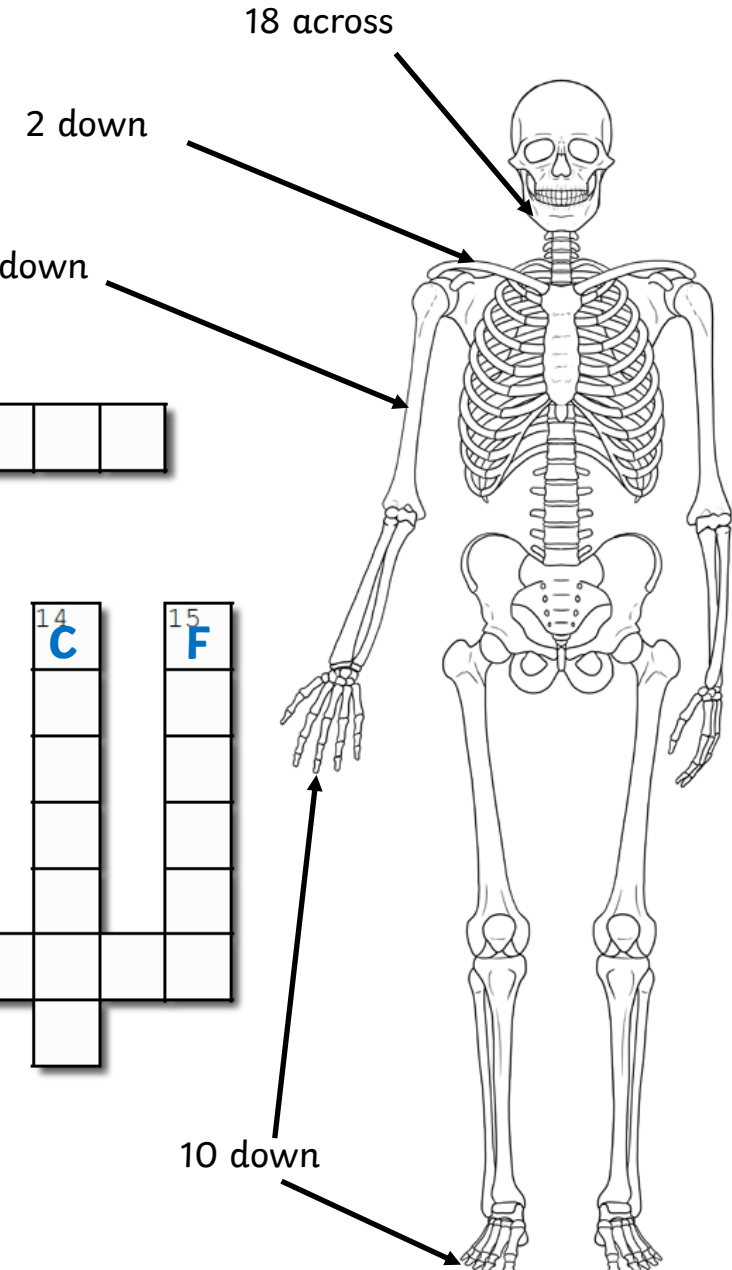
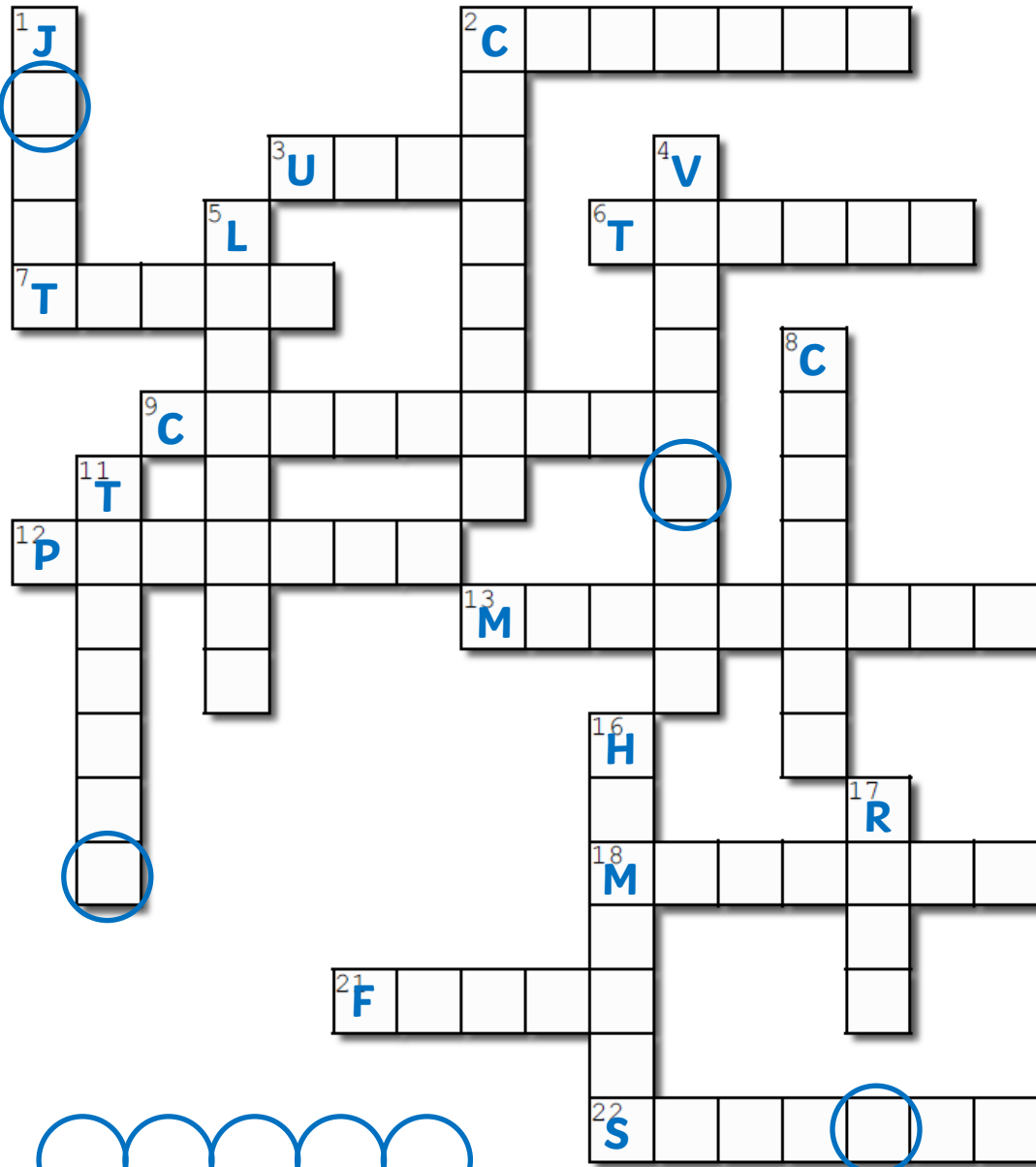
Solve the clue sets to complete the puzzle & find the hidden word.  
More clues on the other page!



# The Human Skeleton

Solve the clue sets to complete the puzzle & find the hidden word.  
More clues on the other page!

Science At Home With  
**Lisa**



# The Human Skeleton

Solve the clue sets to complete the crossword grid on the other page.



Crack the code: each number is a letter														
A	B	C	D	E	F	G	H	I	J	K	L	M		
1	2	3	4	5	6	7	8	9	10	11	12	13		
N	O	P	Q	R	S	T	U	V	W	X	Y	Z		
14	15	16	17	18	19	20	21	22	23	24	25	26		
6 across		20 5 14 4 15 14												
9 across		3 1 18 20 9 12 1 7 5												
5 down		12 9 7 1 13 5 14 20												
14 down		3 1 12 3 9 21 13												

**1 down** — the gap between two bones that allows movement, such as in your knee

**15 down**—the thinner one of the two lower leg bones

Your ankle bones are called **11 down**. Nearby, your foot bones are called metatarsals. Similarly, the wrist bones are called **8 down** and the hand bones are metacarpals.

**2 across**—the tough group of bones that, all joined together, protect your brain

**12 across**—your kneecap

**22 across**—it goes down the middle of the front of your chest and holds your ribs together to protect your heart & lungs

**When the rest of the answers are in place**, work out where these words fit. Write your own short clue for each one.

vertebrae	
scapula	
metacarpals	
tibia	

## Unscramble

3 across N A L U

10 across V I L S E P

21 across R E F U M

17 down B I R S

19 down S I D U R A

ACROSS

2—cranium

3—ulna

6—tendon

7—tibia

9—cartilage

10—pelvis

12—patella

13—metacarpals

18—mandible

20—scapula

21—femur

22—sternum

DOWN

1—joint

2—clavicle

4—vertebrae

5—ligament

9—carpals

10—phalanges

11—tarsals

14—calcium

15—fibula

16—humerus

17—ribs

19—radius

B O N E S