



## Mix and Match

Subject: English Class: V  
Name: .....

1

Here are some words which can be combined to form new words. Mix and match!

pot	pan
key	pea
kit	pig
robe	ball
pet	eon
cock	tea
cake	ten
ward	car
pig	don
base	let



## Abbreviations

Subject: English Class: V  
Name: .....

4

What's the full form of these commonly used abbreviations?

- ▶ CD \_\_\_\_\_
- ▶ UFO \_\_\_\_\_
- ▶ ID \_\_\_\_\_
- ▶ C/O \_\_\_\_\_
- ▶ ASAP \_\_\_\_\_
- ▶ i. e. \_\_\_\_\_
- ▶ P S \_\_\_\_\_
- ▶ Mr. \_\_\_\_\_
- ▶ St. \_\_\_\_\_
- ▶ Ltd. \_\_\_\_\_



### Select the Word

Subject: English ..... Class: V.....  
Name: .....

Here are two lists of words. For the words given on the left column, choose the correct antonyms from the right column and write them in the space provided.

reject	.....	uneven	spiritual
weak	.....	disown	flat
level	.....	gigantic	plain
brief	.....	short	timidity
console	.....	concise	bruise
colossal	.....	puny	blame
worldly	.....	boldness	claim
courage	.....	imperfect	crippled
		injure	lengthy
		wound	soothe
		robust	confidence
		enormous	mundane
		earthly	upset



## Help Me Out

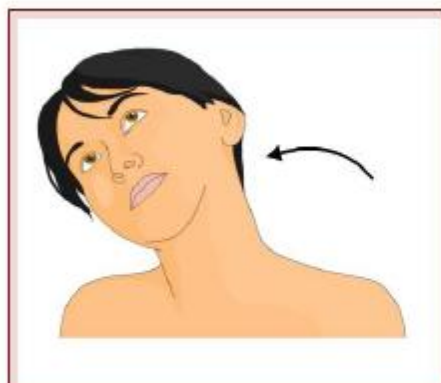
Observe the given illustrations. Which joint in our body will help us perform these activities? Write its name in the space provided.



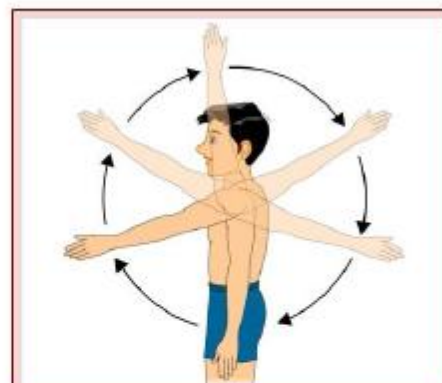
Move our wrist up and down



Pick up a needle



Rotate our neck



Move our arms around



## A Check on Germs

Identify the words related to germs and diseases in the given word puzzle. One has been done for you.

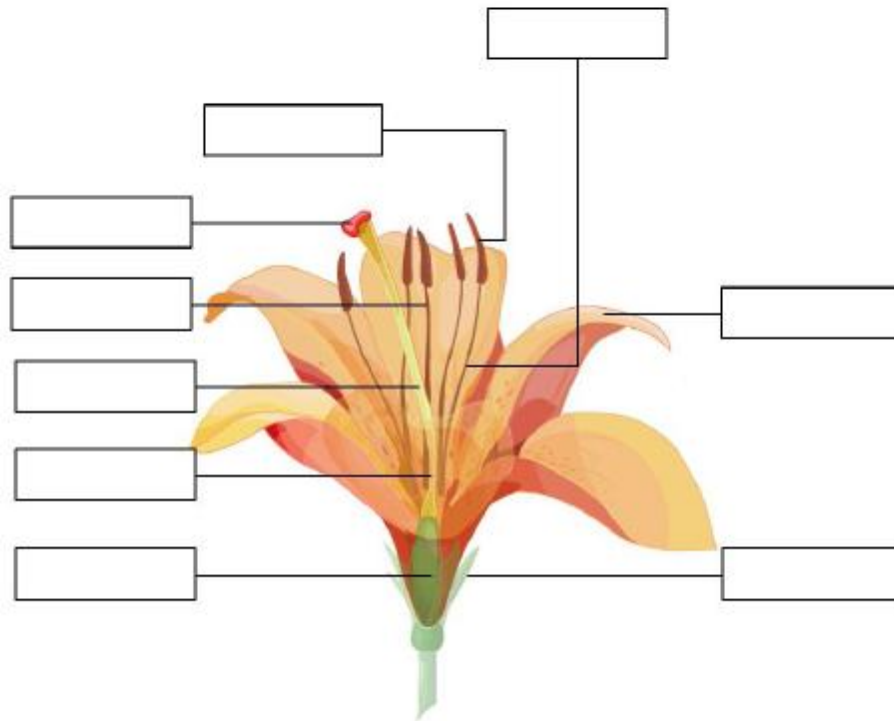
G	E	R	M	S	A	B	C	P	R	E	X	Y
V	B	A	C	T	E	R	I	A	H	T	Z	B
A	R	W	Y	X	P	R	O	T	O	Z	O	A
C	E	R	F	V	Y	X	Y	H	D	X	Y	X
C	I	N	F	E	C	T	I	O	N	F	B	S
I	M	M	U	N	I	T	Y	G	R	C	N	Y
N	X	T	U	C	L	C	T	E	T	C	V	M
E	T	Y	U	C	L	Y	C	N	I	X	I	P
X	Y	G	H	Y	F	T	B	S	H	F	R	T
D	I	S	E	A	S	E	F	S	T	C	U	O
M	I	C	R	O	O	R	G	A	N	I	S	M

<b>Germs</b>	<b>Pathogens</b>	<b>Immunity</b>	<b>Symptom</b>
<b>Vaccine</b>	<b>Protozoa</b>	<b>Ill</b>	<b>Disease</b>
<b>Bacteria</b>	<b>Infection</b>	<b>Virus</b>	<b>Microorganism</b>



## Reproduction in Plants

Observe the visual of a flower. Label its parts by using the given keywords.



Keywords: **Sepal** **Petal** **Stamen** **Carpel** **Filament**  
**Stigma** **Style** **Ovary** **Anther**