## Face and head idioms

She`s such a big mouth. She always gossiping. He`s such a distracted person. He was looking for his glasses and they were under his nose all along.
I decided not to practice for audition and just play it by ear.
You are so smart. You always hit the nail on the head.

## Limbs idioms

My car is on its last legs. It’s the dump for it soon.
Everyone should give a hand to those who need a help.
He`s my shoulder to cry on when I have problems in school. He`s always so stressed because he has his fingers in a lot of pies.
I don't believe that happened. You are pulling my leg.
I like him because he always wants to be fair and he puts his foot down if it's necessary.
I told a joke about the French and it turned out she was French. I can't believe I put my foot in it.
Did you see his new car? What a beauty. It cost him an arm and a leg, too.

## Internal organs idioms

Law is difficult major. You have to learn many things by heart.
Please make up your mind. Dou you want vanilla or chocolate?
I have to get this of my chest. I think he`s not really nice at all.

## Conditional clauses

| Conditional | Use |
| :--- | :--- |
| 0. | IF + PRESENT S., PRESENT |
| 1. | IF + PRESENT S., WILL + INF. |
| 2. | IF + PAST S., WOULD + INF. |
| 3. | IF + PAST P., WOULD + HAVE + PAST P. |

## Numbers

Fractions: $1 / 2$ - a half, 2/3 - two thirds, 3/4 - three quarters, 5/7 - five sevenths
Exponents: $9^{2}$ - nine squared, $3^{3}$ - three cubed, $2^{7}$ - two to the power of seven
Root: $\sqrt{2}$ - square root of two, $\sqrt[3]{8}$ - cubic root of eight
$\mathbf{a} \mathbf{x} \mathbf{b}=\mathbf{c} \Rightarrow$ a multiplied by $\mathbf{b}$ equals $\mathbf{c}, \quad \mathbf{a}>\mathbf{b} \rightarrow \mathbf{a}$ is greater than $\mathbf{b}$
$\mathbf{a} / \mathbf{b}=\mathbf{c} \rightarrow$ a divided by $\mathbf{b}$ equals $\mathbf{c} \quad \mathbf{a}<\mathbf{b} \rightarrow \mathbf{a}$ is less than $\mathbf{b}$
$\mathbf{a}+\mathbf{b}=\mathbf{c} \Rightarrow$ a plus $\mathbf{b}$ equals $\mathbf{c}, \quad \mathbf{a}>\mathbf{b} \rightarrow$ a is greater or equals to $\mathbf{b}$
$\mathbf{a}-\mathbf{b}=\mathbf{c} \Rightarrow$ a minus $\mathbf{b}$ equals $\mathbf{c} \quad \mathbf{a}<\mathbf{b} \Rightarrow$ a is less or equals to $\mathbf{b}$

