

今天我们的近义词环节来为大家讲解两个系列的近义词组辨析,一个是 know,另一个是 make,都是同学们平时疑问比较多的,一起来看下吧!

第一组:

be known as / be known for / be known to / be known in

be known as

意为"作为……而著名,公认为",其后的名词可表示一个人的身份、职业等。

例如: James Fox is best known as the author of White Mischief. 詹姆斯·福克斯以《欲望城》一书最为出名。

In March 1770, there occurred what became known as the Boston Massacre.

1770年3月在那里发生了后来闻名的波士顿惨案。

be known for

意为"因……而著名",其后所接内容表示某人或物的特点、特长等。

例如: He is known for his political savvy and strong management skills.

他以睿智的政治头脑和强势的管理手腕出名。

His canoes are known for their style, fine detail and craftsmanship.



他的独木舟以其风格独特、注重细节和做工精细著称。

be known to

1.意为"为……所了解/知道",其后接表示人的词语。

例如: The man was known to the police because of previous convictions.

因为有犯罪前科,警察们都认识这个人。

2.意为"(人们都)知道",其后接动词原形。

例如: She is known to hold strong views on Cuba. 她在古巴问题上的鲜明观点人人皆知。

be known in

意为"在某地很著名"。

例如: Myssi is well known in Finland for her quirky food column, which is syndicated across the country.

迈茜以其怪趣的食品专栏闻名芬兰, 该专栏在全国多家报纸均有刊登。

Klaus Barbie was known in France as the Butcher of Lyon.

在法国,克劳斯·巴比是臭名昭著的"里昂屠夫"。



第二组:

be made of / be made in / be made from / be made by / be made up of

be made of

意为"由……制成",指从原料到制成品,只发生了形状变化,没有发生本质变化(属物理变化)。

例句: The taps appeared to be made of solid gold. 水龙头似乎是用纯金制成的。

The ball is made of rattan - a natural fibre.

这个球是由一种天然纤维——省藤制成的。

be made in 当后面接时间的数词或名词时,表示"某物何时制造的或何时产的"。当后面接指地点的名词时,表示"某地产某物"。

be made from

意为"由……制成",指从原料到制成品,发生了质的变化,已无法复原(属化学变化)。

例句: Some of the finest drinking glasses are made from lead crystal.

一些最高档的酒杯是用铅晶质玻璃制成的。



All sherry is made from wine fortified with brandy.

所有的雪利酒都是在葡萄酒中加入白兰地勾兑成的。

be made by

意为"由……制做",后面接指人的名词或代词,强调动作的执行者。

例句: The pockmarks made by her bullets are still on the wall. 墙上仍然有她的子弹留下的凹坑。

The table in the kitchen was made by a local craftsman. 厨房里的桌子是本地一位工匠制作的。

be made up of

意为"由……构成(组成)",强调主语由两部分或两个以上的部分构成或组成。

例句: Food is made up of carbohydrates, proteins and fats. 食物由碳水化合物、蛋白质和脂肪构成。

The commission is made up of five people, including two women. 委员会由五人组成, 其中包括两名妇女.