Coronavirus Social-Script

	Coronavirus/COVID-19 is a new illness, affecting people worldwide.
	We can't see corona virus so we have to do things to keep safe.
	冠状病毒/COVID-19是一种影响全世界人民的新疾病。
	我们看不到冠状病毒, 所以我们必须做防范
	You need to keep washing your hands to ensure your hands are clean and you are not
	spreading germs. You can sing <i>Happy birthday</i> or count to 20.
	你需要经常洗手,以确保你的手是干净的,不会传播细菌。
	洗手时, 你可以唱生日快乐歌或者数到 20。
shutterstock.com - 1250600869	Why can't you touch your friends anymore? Sometimes we need to keep our distance from other people to stop the virus spreading.
	This is called 'social distancing'.
	为什么你不能再触碰你的朋友了?
	有时我们需要与他人保持距离,以阻止病毒传播。这就是所谓的"社交距离"。
	You may see some people wearing masks.
	This is ok. They are trying to stop their germs spreading to you and your germs
	spreading to them.
	你可能会看到一些人戴口罩。
	没关系, 他们试图阻止细菌的传播。
Sehool	There also might be some changes; these are to keep us safe.
	You may hear the Government saying that students can no longer attend schools and
	they have to work remotely, and we don't know when or how long for. This is to keep everybody safe.
	可能会有一些变化, 但这些都是为了保护我们。
	你可能会听到政府说,学生不能再上学,他们必须接受远程教育,我们不知道什么
	么时候开始和要多长时间。这都是为了保证每个人的健康和安全。
	You may have had a holiday cancelled.
	It's ok to be sad about these changes, but remember they are to keep us safe.
	你的假期可能被取消了。
	对这些变化感到伤心是正常的, 但要记住, 这都是为了保护我们。
Wickerstock*	You may have had to cancel your birthday party.
	This may make you sad, but you need to remember that it is to keep everyone safe.
	你可能不得不取消你的生日聚会。
	这可能会让你难过, 但你要记住, 这都是为了每个人的健康和安全。
	Why can't you visit your grandparents?
	Your grandparents are older and can become sick if they catch the virus. By not seeing
	your grandparents, you are keeping them safe and healthy.
	你为什么不能去看望你的祖父母?
	你的祖父母年龄较大,如果他们感染了病毒,可能会生病。为了他们的安全和健
shutterstock.com • 311188289	康请不要去探访他们。
	We are learning new information about the virus and how to stay safe every day.
	You can ask your carers or teachers questions or tell them if you are worried.
	我们每天都在学习有关病毒和如何保持安全的新信息。
	你可以询问你的家长或老师,或者告诉他们你很担心。
	14. 4 -> 1 04 1.4 1.4 1.4 3 - K-1 3 (1) 3 -> 1 3 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1