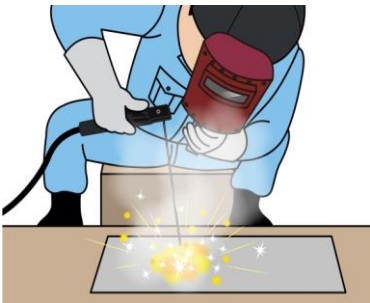
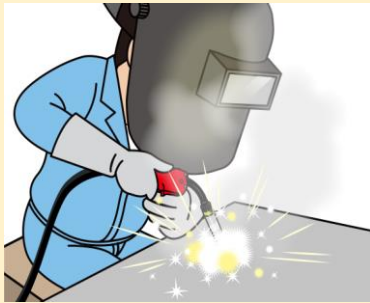
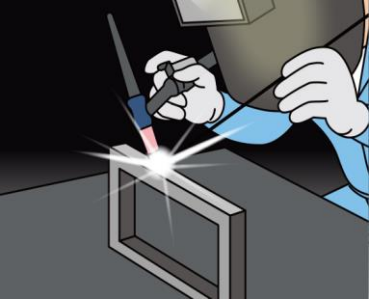

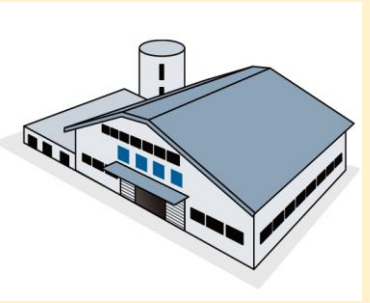

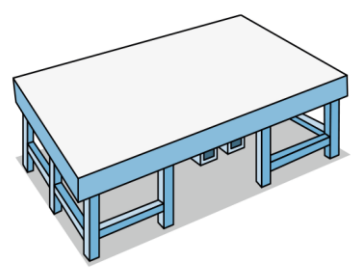
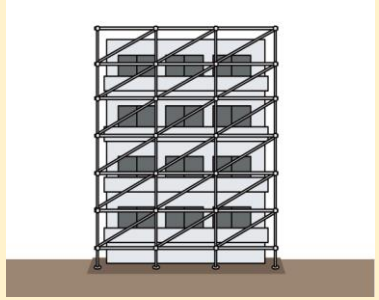
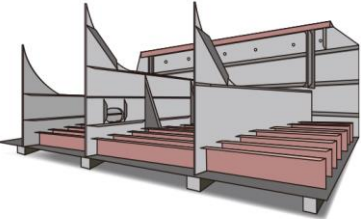
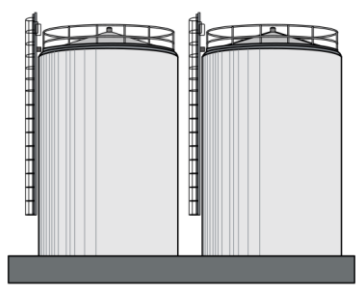
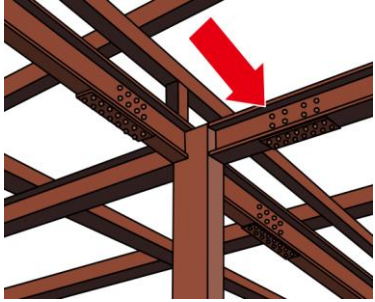
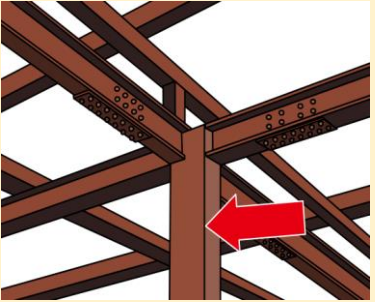


No.	Word/Phrase	How to read (Hiragana)	Translation	Note	Example		Image
1	溶接	ようせつ	Welding				
2	アーク溶接	あーくようせつ	Arc welding				
3	手溶接	てようせつ	Manual welding	Welding performed by manually operating the electrode holder.			
4	半自動溶接	はんじどうようせつ	Semi-automatic welding	Although the welding wire is fed automatically, it is called semi-automatic welding because the welding torch is operated manually.			
5	ティグ溶接	ていぐようせつ	TIG welding				
6	ガス溶接	がすようせつ	Gas welding				
7	製品	せいひん	Product				
8	工場	こうじょう	Factory/Plant				

No.	Word/Phrase	How to read (Hiragana)	Translation	Note	Example		Image
9	作業台	さぎょうだい	Workbench				
10	定盤	じょうばん	Surface plate				
11	建設	けんせつ	Construction				
12	足場	あしば	Scaffolding				
13	高所	こうしょ	High place		こうしょ ^{さぎょう} するとき、 ^{てんらく} きに気を つけます。	When working at height, be careful not to fall.	
14	造船所	ぞうせんじょ	Shipyards				
15	船体ブロック	せんたいぶろっく	Hull block	The hull is manufactured simultaneously in several separate blocks, which are finally joined together to complete it. Each of these divided sections is called a "hull block."			

No.	Word/Phrase	How to read (Hiragana)	Translation	Note	Example		Image
16	タンク	たんく	Tank				
17	梁	はり	Beam/Girder				
18	柱	はしら	Column/Pillar				
19	部品	ぶひん	Part/Component	=パーツ			