



































































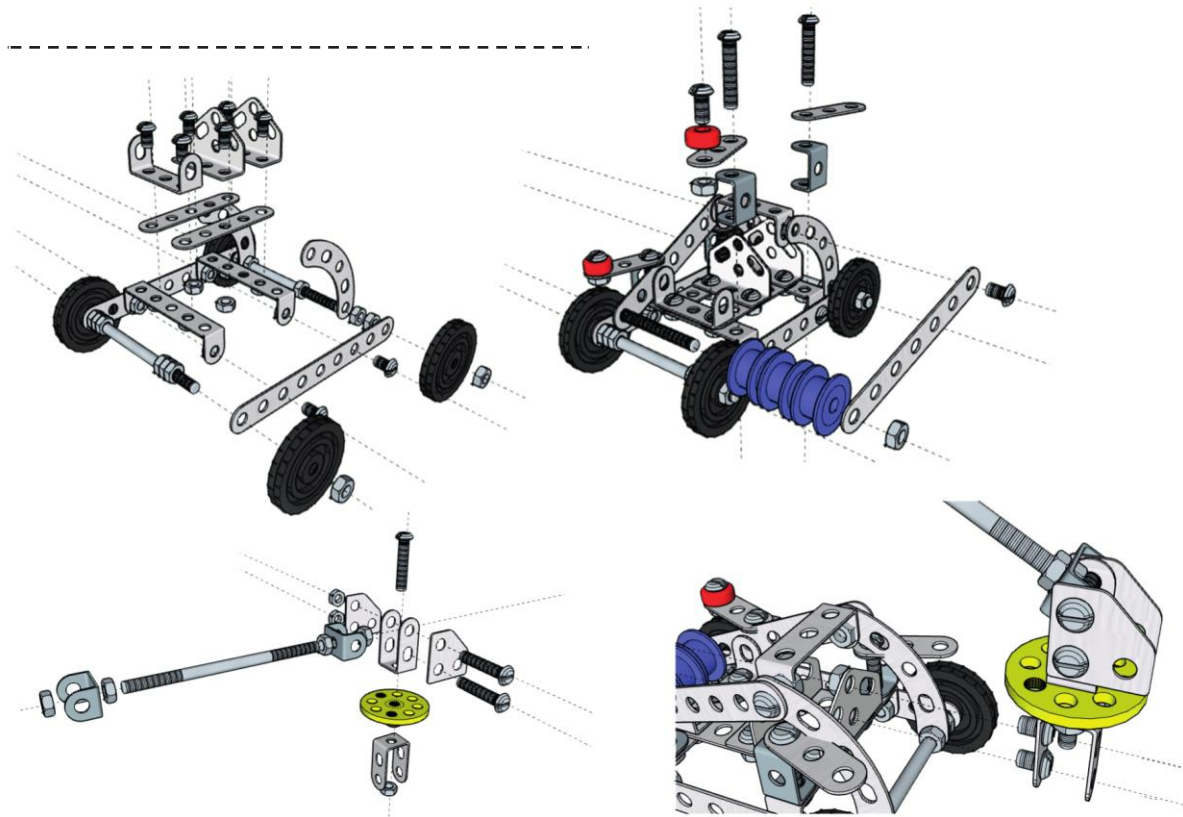
Сборка схемы конструктора №9
Инструкционная схема

№ п.п	Наименование операции																																																																																								
1.	Ознакомится с названием деталей																																																																																								
<table><tr><th>№</th><th>Деталь</th><th>Кол-во</th><th>№</th><th>Деталь</th><th>Кол-во</th><th>№</th><th>Деталь</th><th>Кол-во</th></tr><tr><td>1</td><td></td><td>6</td><td>9</td><td></td><td>2</td><td>17</td><td> M4 x 20</td><td>18</td></tr><tr><td>2</td><td></td><td>4</td><td>10</td><td></td><td>2</td><td>18</td><td> M4 x 35</td><td>1</td></tr><tr><td>3</td><td></td><td>10</td><td>11</td><td></td><td>6</td><td>19</td><td></td><td>80</td></tr><tr><td>4</td><td></td><td>6</td><td>12</td><td></td><td>1</td><td>20</td><td>Отвертка</td><td>1</td></tr><tr><td>5</td><td></td><td>4</td><td>13</td><td></td><td>8</td><td>21</td><td>Ключ гаечный</td><td>1</td></tr><tr><td>6</td><td></td><td>6</td><td>14</td><td></td><td>2</td><td>22</td><td></td><td>3</td></tr><tr><td>7</td><td></td><td>2</td><td>15</td><td> M4 x 6</td><td>16</td><td>23</td><td></td><td>2</td></tr><tr><td>8</td><td></td><td>2</td><td>16</td><td> M4 x 16</td><td>7</td><td>24</td><td></td><td>2</td></tr></table>									№	Деталь	Кол-во	№	Деталь	Кол-во	№	Деталь	Кол-во	1		6	9		2	17	 M4 x 20	18	2		4	10		2	18	 M4 x 35	1	3		10	11		6	19		80	4		6	12		1	20	Отвертка	1	5		4	13		8	21	Ключ гаечный	1	6		6	14		2	22		3	7		2	15	 M4 x 6	16	23		2	8		2	16	 M4 x 16	7	24		2
№	Деталь	Кол-во	№	Деталь	Кол-во	№	Деталь	Кол-во																																																																																	
1		6	9		2	17	 M4 x 20	18																																																																																	
2		4	10		2	18	 M4 x 35	1																																																																																	
3		10	11		6	19		80																																																																																	
4		6	12		1	20	Отвертка	1																																																																																	
5		4	13		8	21	Ключ гаечный	1																																																																																	
6		6	14		2	22		3																																																																																	
7		2	15	 M4 x 6	16	23		2																																																																																	
8		2	16	 M4 x 16	7	24		2																																																																																	
* - комплектация может быть изменена производителем																																																																																									

2.



Изучить инструкцию по сборке модели «ЗИНИТКА»



3.

Используя детали конструктора собрать модель по схеме

4.

Соблюдаем технику безопасности при работе с деталями металлического конструктора.

общие правила техники безопасности

1. Работу начинать только в присутствии взрослого. Когда взрослый обращается к тебе, приостанови работу. Не отвлекайся во время работы.
2. Не пользуйся инструментами и предметами, правила обращения, с которыми не изучены.
3. Работай с деталями только по назначению. Нельзя глотать, класть детали конструктора в рот и уши.
4. При работе держи инструмент так, как указано в инструкции или показал учитель.
5. Детали конструктора и оборудование храни в предназначенном для этого месте. Нельзя хранить инструменты навалом.
6. Содержи в чистоте и порядке рабочее место.
7. Раскладывай оборудование в указанном порядке.
8. Не разговаривай во время работы.
9. Выполняй работу внимательно, не отвлекайся посторонними делами.

	Приветствуется сборка своей модели по своему замыслу.
--	---