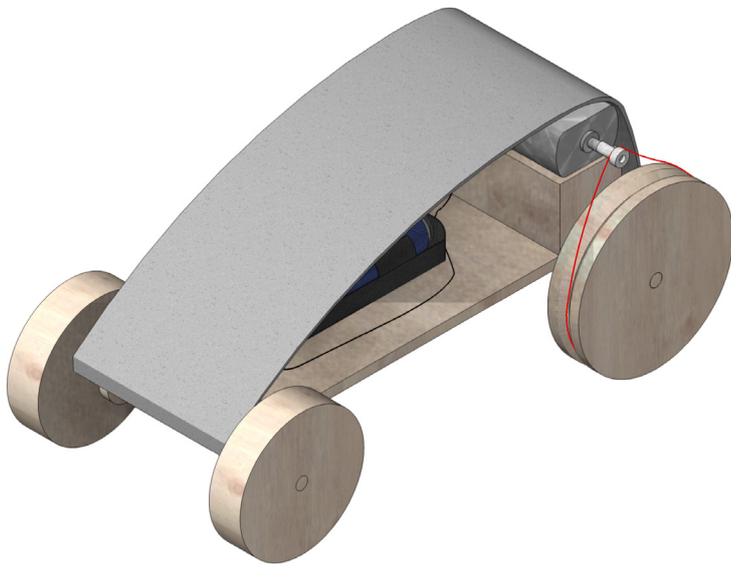


211.470

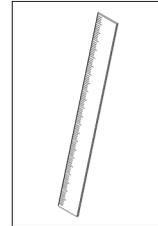
# Elektrofahrrad mit Riemenantrieb



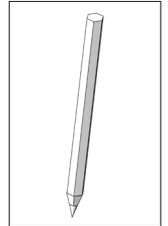
## Benötigtes Werkzeug:



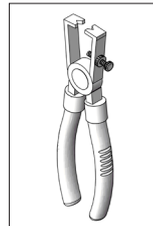
Schere



Lineal



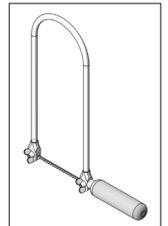
Bleistift



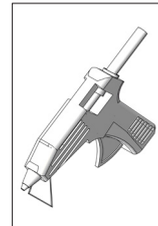
Abisolierzange



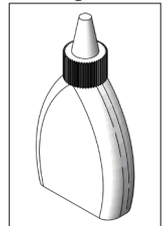
Bastelmesser



Laubsäge



Heißkleber

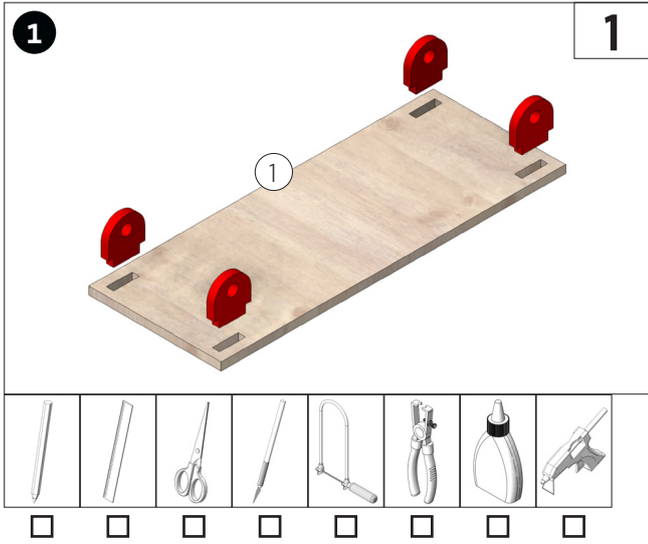


Holzleim

### Hinweis

Bei den OPITEC Werkpackungen handelt es sich nach Fertigstellung nicht um Artikel mit Spielzeugcharakter allgemein handelsüblicher Art, sondern um Lehr- und Lernmittel als Unterstützung der pädagogischen Arbeit. Dieser Bausatz darf von Kindern und Jugendlichen nur unter Anleitung und Aufsicht von sachkundigen Erwachsenen gebaut und betrieben werden. Für Kinder unter 36 Monaten nicht geeignet. Erststückerkrankungsgefahr!

Stückliste	Stückzahl	Maße (mm)	Bezeichnung	Teile-Nr.
Sperrholzplatte	1	130x50x3	Grundplatte	1
Holzleiste	1	50x20x20	Halterung Motor / Schalter	2
Holzrad	2	ø40x10	Vorderrad	3
Holzrad	1	ø50x10	Hinterrad	4
Schnurlaufrad	1	ø50x10	Antriebsrad	5
Holzrundstab	2	ø4x100	Achse	6
Gummiring	1	ø40	Antrieb	7
Reduzierstück	1	4 / 2	Motoraufsatz	8
Graupappe	1	210x150x1	Aufbau	9
Drucktaster	1		Taster	10
Motor	1		Motor	11
Batteriehalter	1		Batteriehalter	12




---

---

---

---

---

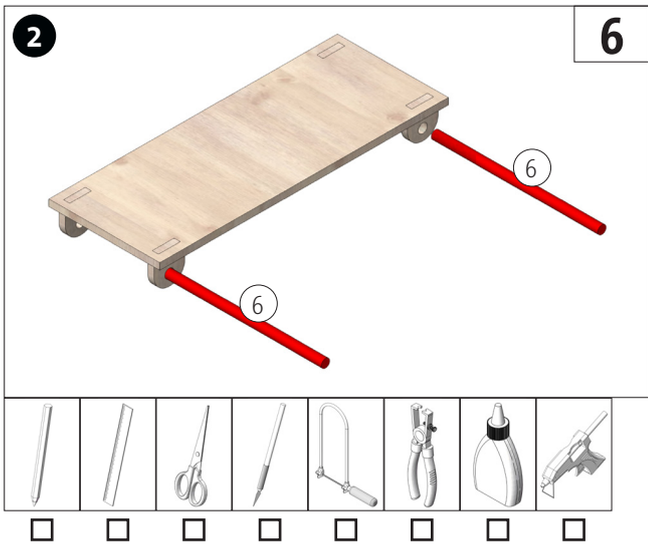
---

---

---

---

---




---

---

---

---

---

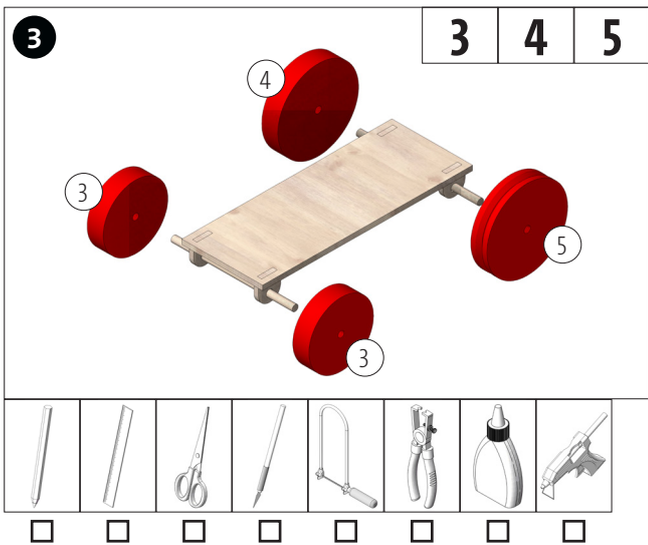
---

---

---

---

---




---

---

---

---

---

---

---

---

---

---

4
2

---

---

---

---

---

---

---

---

---

---

5
12

---

---

---

---

---

---

---

---

---

---

6
10

---

---

---

---

---

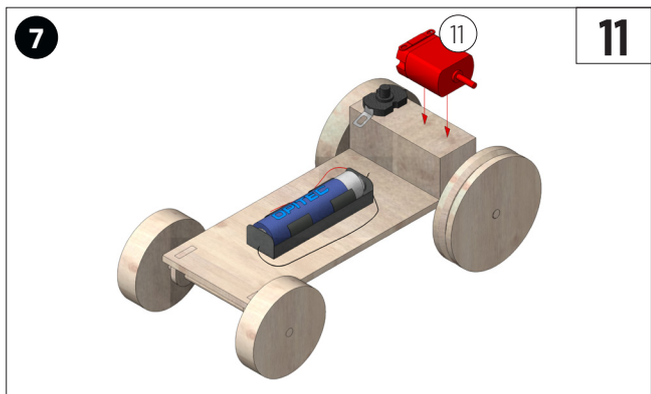
---

---

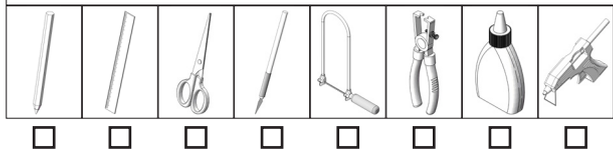
---

---

---



11




---

---

---

---

---

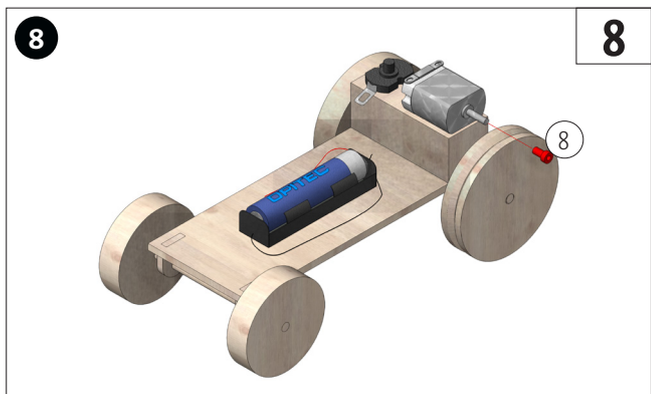
---

---

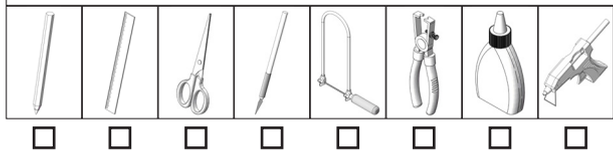
---

---

---



8




---

---

---

---

---

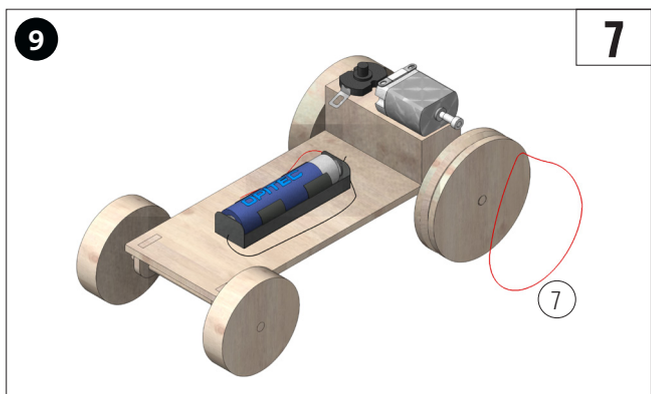
---

---

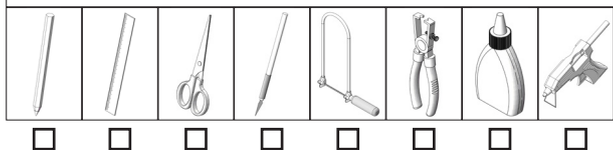
---

---

---



7




---

---

---

---

---

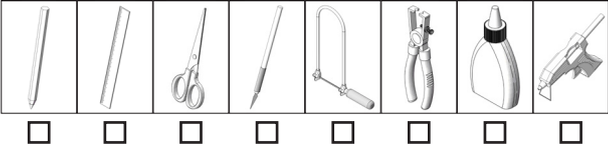
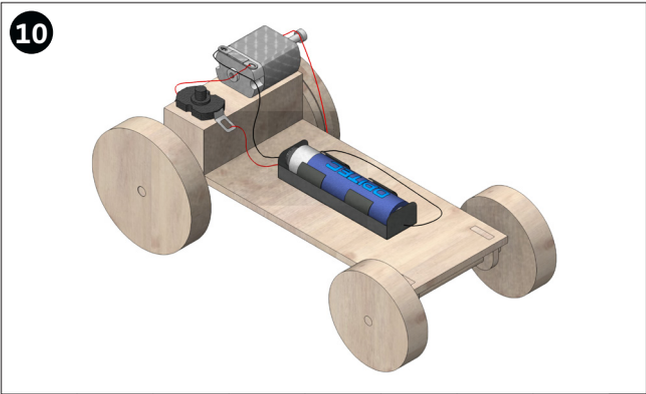
---

---

---

---

---



---

---

---

---

---

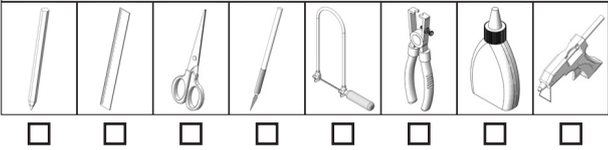
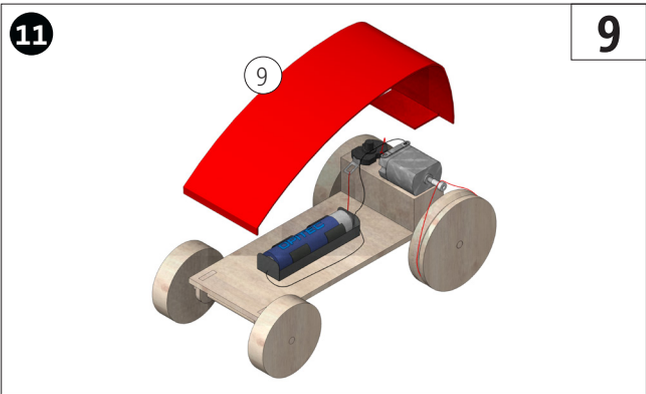
---

---

---

---

---



---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---