

long

Keplerbrücke in Graz: 68 m

**long**

Golden Gate Bridge in San Francisco: 2737m

**long**

Hong Kong-Zhuhai-Macau sea bridge: 55 km

**small**

a Mini Cooper: 3,8 m

**small**

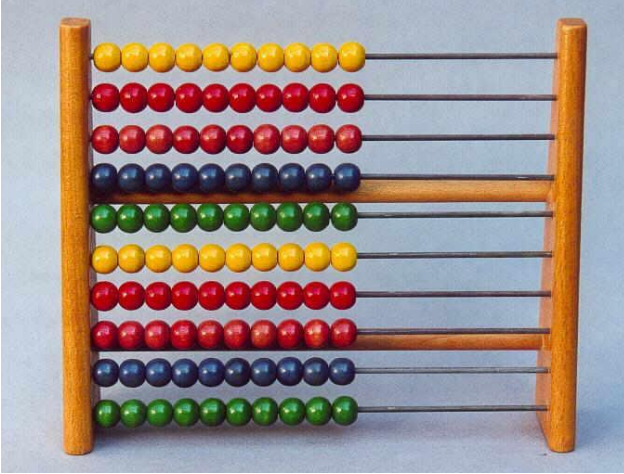
a Peel P50: 1,3 m

**small**

a toy car: a few centimeters



useful
an abacus



useful
a calculator



useful
a laptop



heavy
a cow: 750 kg



heavy
an elephant: 6.000 kg



heavy
a blue whale: 150.000 kg



expensive
a TV



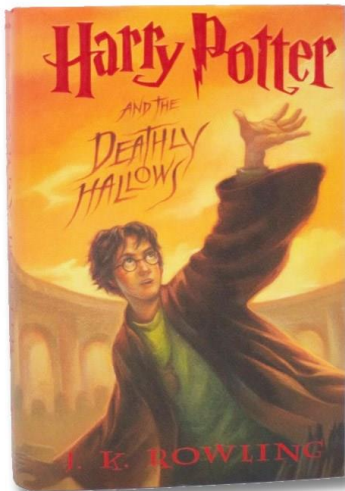
expensive
a car



expensive
a house



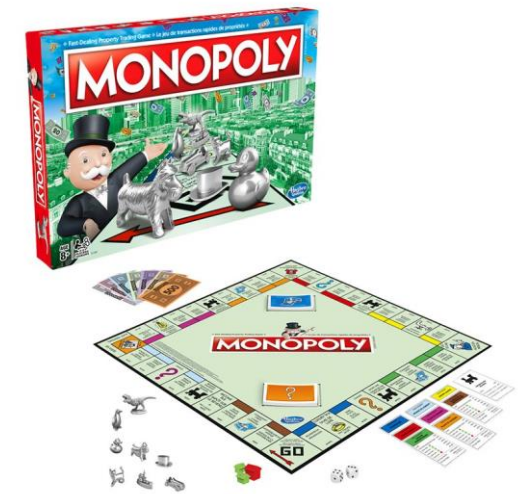
exciting
a book



exciting
a film




exciting
a board game



Cardgame: Comparison

Instructions: Work in groups of 3. Shuffle the cards and deal them out. Then try to find the cards that fit together. There are always three cards that describe the same adjective.

Example: Try to arrange the cards in the following way:

<p>big 1.cow</p> 	<p>big 2.an elephant</p> 	<p>big 3. a blue whale</p> 
--	---	--

and form a **sentence** where you compare the animals on the pictures:

A cow is big, an elephant is bigger and a blue whale is the biggest animal.

Aim of the game: Compare the pictures using the adjectives that are written on them.

Write your sentences into your exercise book!

Sources:

<p>long: Keplerbrücke: http://www.scherzer-valent.at/index.php?id=34&no_cache=1&tx_ttnews%5Byear%5D=2005&tx_ttnews%5Bmonth%5D=01&tx_ttnews%5Bday%5D=01&tx_ttnews%5Btt_news%5D=22&cHash=f8994facab92862c1ac6af0770d638a4 Golden Gate Bridge: https://de.wikipedia.org/wiki/Datei:Golden_Gate_Bridge_as_seen_from_Battery_East.jpg Hong Kong-Zhuhai-Macau sea bridge: https://www.google.com/search?q=longest+bridge+in+the+world&sxsrf=ACYBGNsbofS4b5M9hv4lj-V4wDEXxR4UOQ:1575830248931&tbm=isch&source=iu&ictx=1&fir=J9-R_-tn4ja-cM%253A%252CC-ijut-zJdxTPM%252C_&vet=1&usg=AI4_-kR1pj3x-zgNY90c1l3p9NrOjkVElw&sa=X&ved=2ahUKewiP2tqR2abmAhVQl4sKHViFaisQ9QEwAHoECAQQAw#imgsrc=oYRrAzyCsvpF_M</p>
<p>small: Mini Cooper: https://www.pinterest.es/pin/9288742959375546/ Peel P50: https://www.watson.ch/spass/retro/871647166-das-kleinste-auto-der-welt-wird-wieder-gebaut-und-wir-wollen-so-sehr-eins toy car: https://www.pinterest.at/igor2371/schuco/</p>
<p>useful: abacus: http://www.hh.schule.de/metalltechnik-didaktik/museum/abakus/sonstige-eigene/elementar-mathe.htm calculator: https://codeburst.io/making-a-calculator-with-basic-html-css-and-javascript-part-1-1e4288f0bea1 laptop: https://www.turbosquid.com/de/3d-models/3d-generic-ultrabook-model-1274656</p>
<p>heavy: cow: https://www.britannica.com/animal/cow elephant: https://de.wikipedia.org/wiki/Afrikanischer_Elefant whale: https://de.whales.org/wale-delfine/wal-delfin-fakten/blauwale/</p>
<p>expensive: TV: https://www.turbosquid.com/3d-models/generic-plasma-tv-3d-3ds/989073 car: https://www.cgstudio.com/3d-model/generic-car-luxury-class-918881 house: https://aadhiidesigns.com/develop-a-house-with-higher-home-architecture-style/</p>
<p>exciting book: https://www.websterbookstore.com/product/1569658/Harry-Potter-and-the-Deathly-Hallows-Book-7-Rowling-JK film: http://www.fred.fm/edu/workshop-on-cinema-accessibility-venezia76/ board game: https://www.londonrugs.com/monopoly-classic-game/L0045117.html</p>