

BildeLOTTO

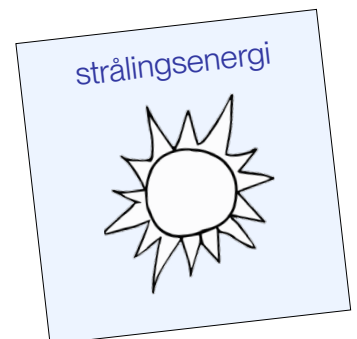
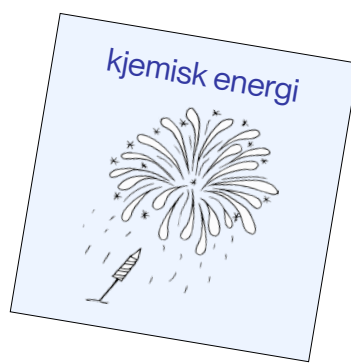
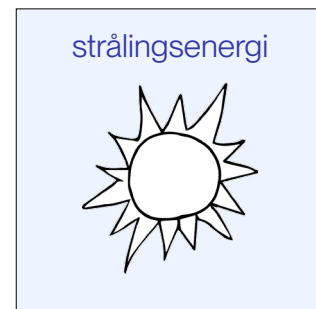
Forarbeid

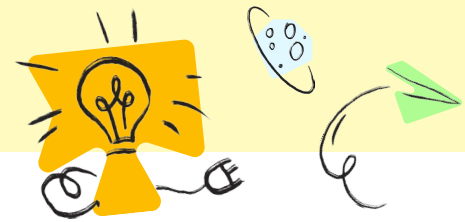
Skriv ut dei seks arka med bilde av ulike energiformer.
Bruk 200-grams ark. Desse arka er kraftige og skjuler bilda på korta.
Klipp ut brikkene. Arka kan eventuelt laminrast før klipping.

Regler

Legg alle dei ferdig utklippte korta på bordet med bilesida ned. Ein elev startar med å trekkje to kort. Dersom desse korta har like teikningar, blir paret behalde. Eleven har klart å samle eit «stikk». Eleven kan så trekkje to kort ein gong til. Dersom bilda no ikkje er like, blir korta snudde igjen, og neste spelar trekkjer.

Den spelaren som har flest «stikk»/par når bordet er tomt for kort, har vunne.

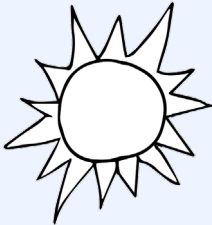




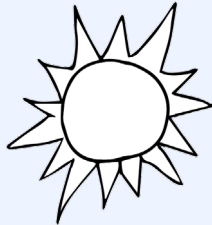
BildeLOTTO – brikker



strålingsenergi



strålingsenergi



kjemisk energi



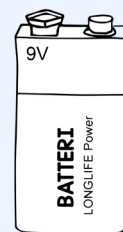
rørsleenergi



rørsleenergi



kjemisk energi



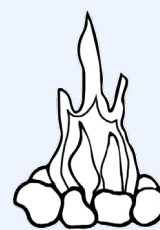
elektrisk energi



elektrisk energi



varmeenergi



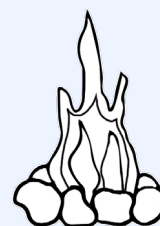
kjemisk energi

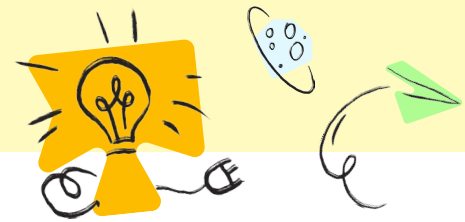


kjemisk energi



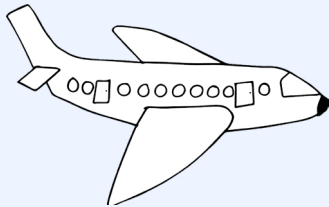
varmeenergi



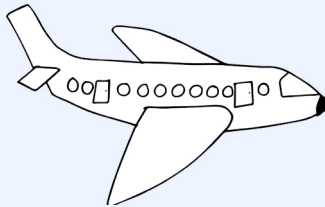


BildeLOTTO – brikker

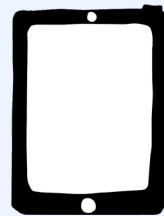
kjemisk energi



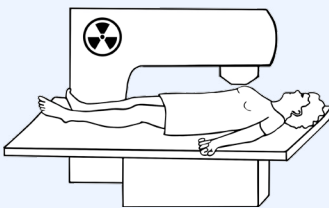
kjemisk energi



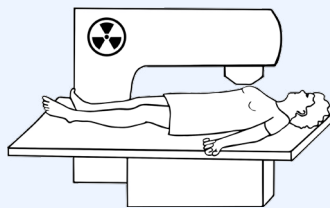
elektrisk energi



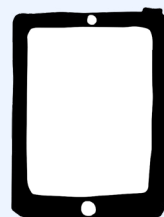
kjerneenergi



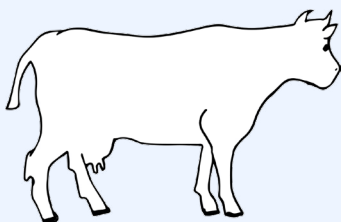
kjerneenergi



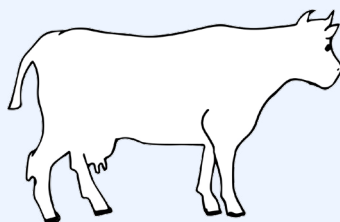
elektrisk energi



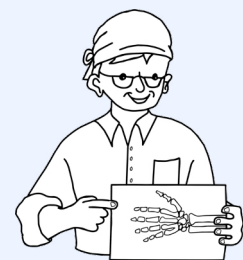
kjemisk energi



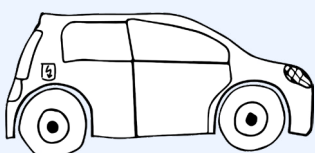
kjemisk energi



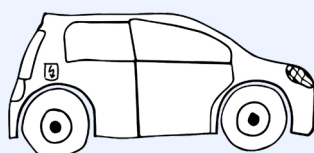
strålingsenergi



elektrisk energi

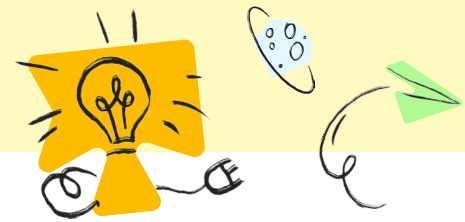


elektrisk energi



strålingsenergi





BildeLOTTO – brikker

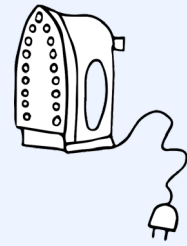
varmeenergi



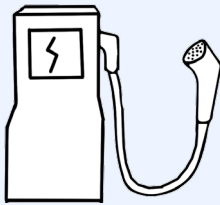
varmeenergi



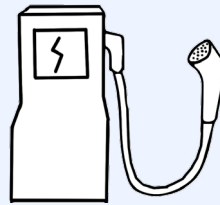
elektrisk energi



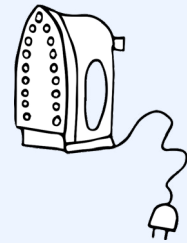
elektrisk energi



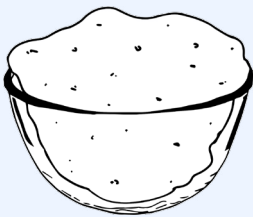
elektrisk energi



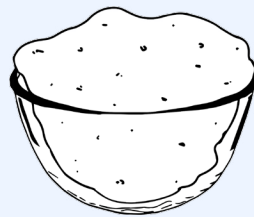
elektrisk energi



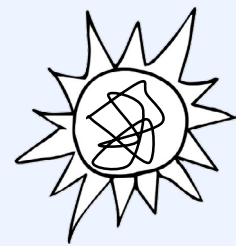
kjemisk energi



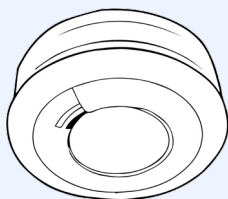
kjemisk energi



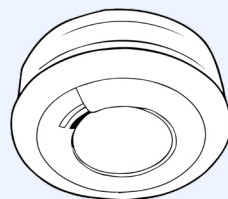
kjerneenergi



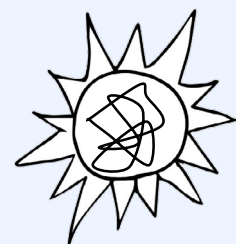
kjerneenergi

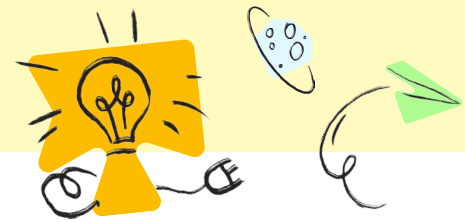


kjerneenergi



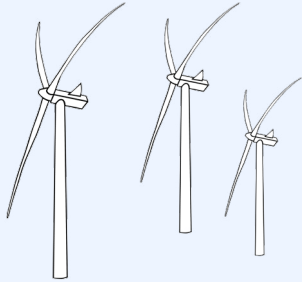
kjerneenergi



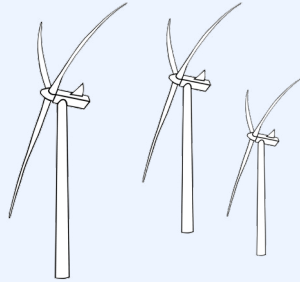


BildeLOTTO – brikker

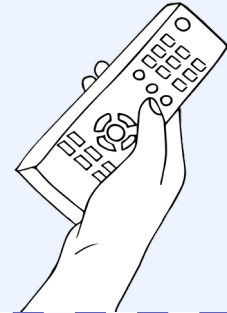
rørsleenergi



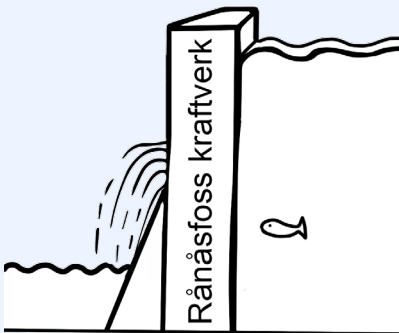
rørsleenergi



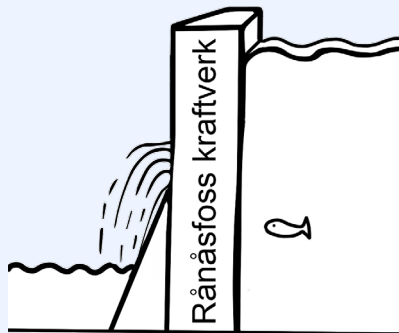
strålingsenergi



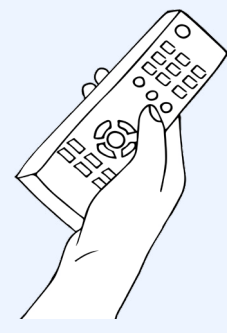
rørsleenergi



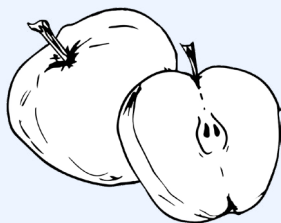
rørsleenergi



strålingsenergi



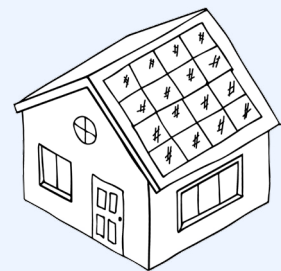
kjemisk energi



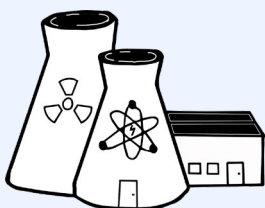
kjemisk energi



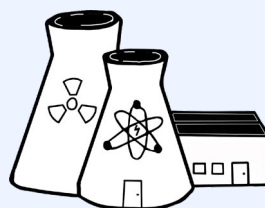
strålingsenergi



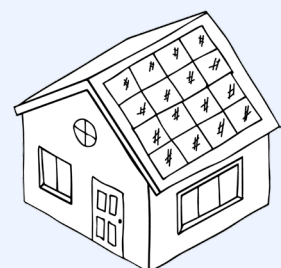
kjerneenergi

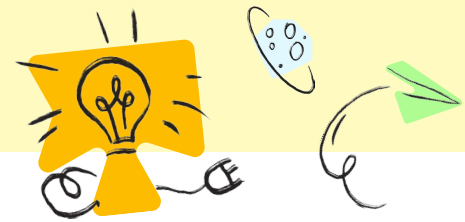


kjerneenergi



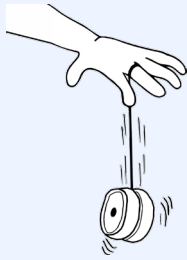
strålingsenergi





BildeLOTTO – brikker

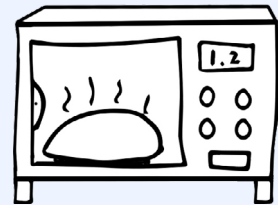
rørsleenergi



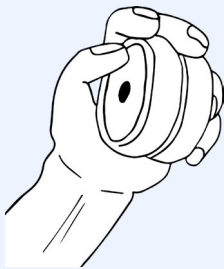
rørsleenergi



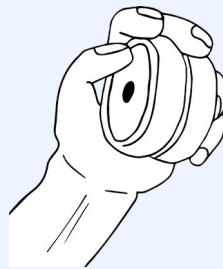
strålingsenergi



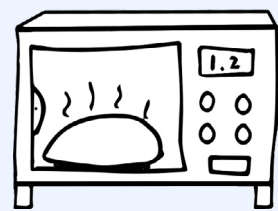
stillingsenergi



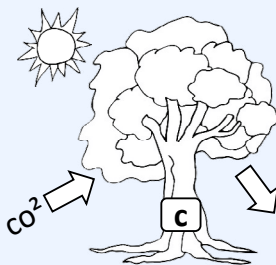
potensiell energi



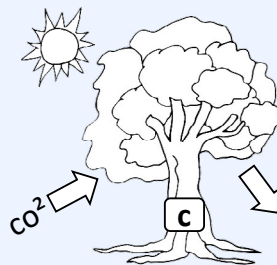
strålingsenergi



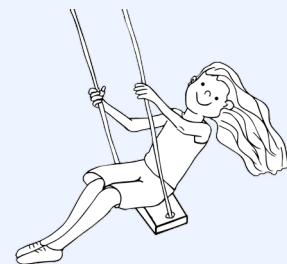
kjemisk energi



kjemisk energi



rørsleenergi



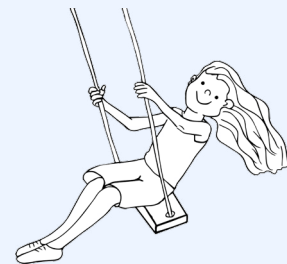
varmeenergi

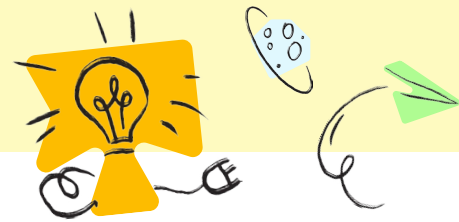


varmeenergi



rørsleenergi





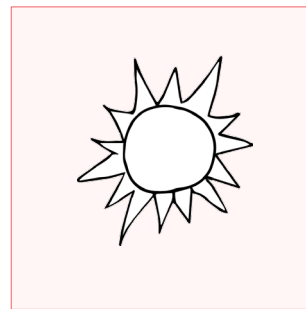
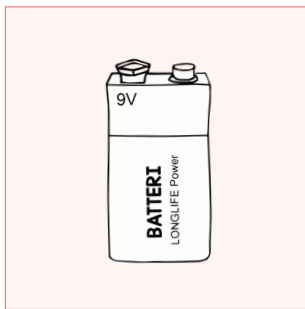
Finn par – bilde til tekst

Forarbeid

Skriv ut dei to arka med bilde og tekstkort av ulike energiformer.
Bruk 200-grams ark. Desse arka er kraftige og skjuler bilda på korta.
Klipp ut brikkene. Arka kan eventuelt laminrast før klipping.

Regler

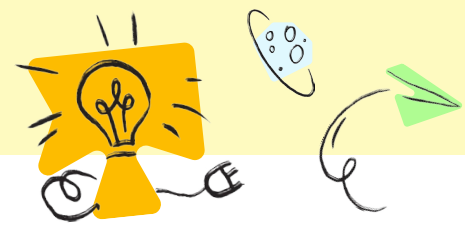
Legg alle dei ferdig utklippte korta på bordet med bilde- og tekstsida ned. Ein elev startar med å trekkje to kort. Dersom desse korta har likt innhald, blir paret behalde. Eleven har klart å samle eit «stikk». Eleven kan så trekkje to kort ein gong til. Dersom bilda no ikkje er like, blir korta snudde igjen, og neste spelar trekkjer. Den spelaren som har flest «stikk»/par når bordet er tomt for kort, har vunne.



kjemisk
energi

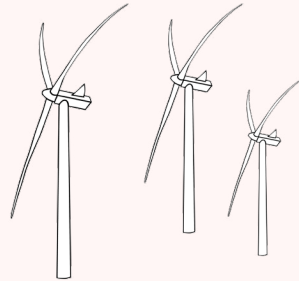
varme-
energi

strålings-
energi



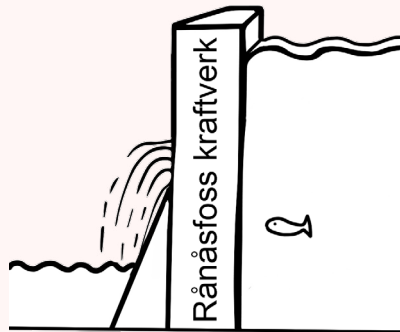
Finn par – bilde til tekst

rørsle-
energi



strålings-
energi

rørsle-
energi

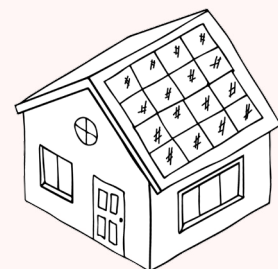
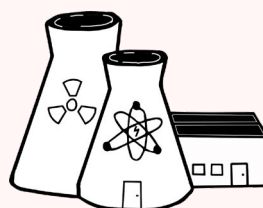


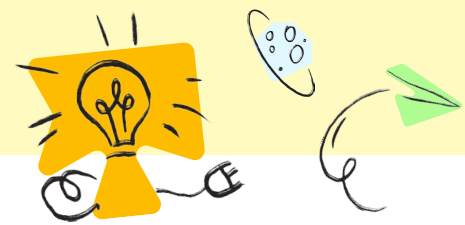
kjemisk
energi



strålings-
energi

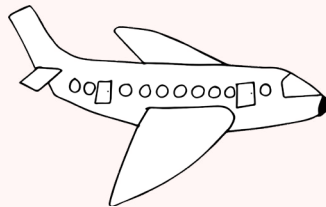
kjerne-
energi





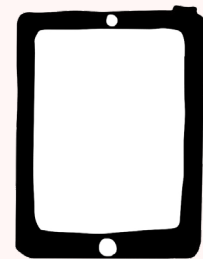
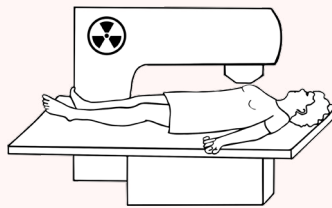
Finn par – bilde til tekst

kjemisk energi

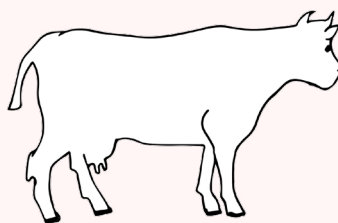


elektrisk energi

kjerne-energi

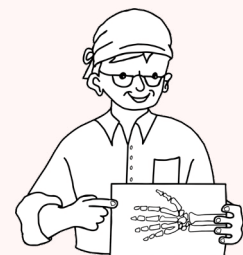
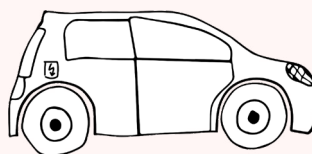


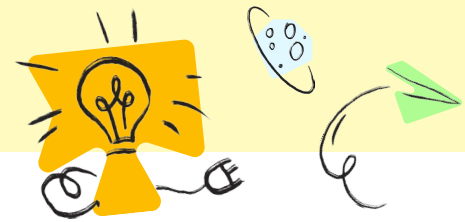
kjemisk energi



strålings-energi

elektrisk energi





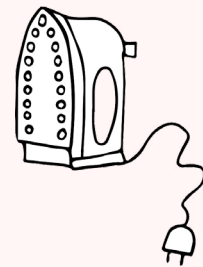
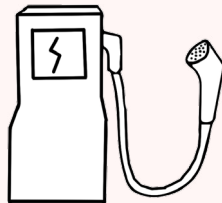
Finn par – bilde til tekst

varme-
energi

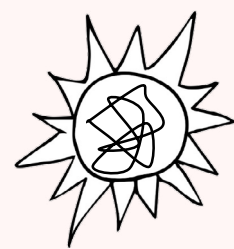
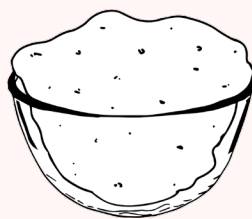


elektrisk
energi

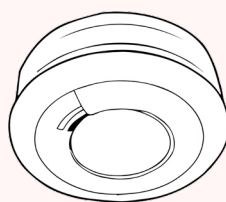
elektrisk
energi



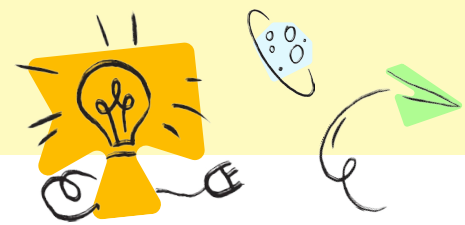
kjemisk
energi



kjerne-
energi

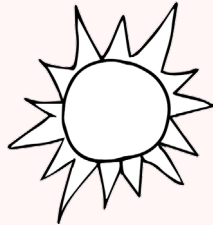


kjerne-
energi



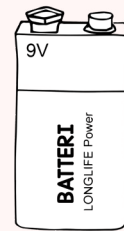
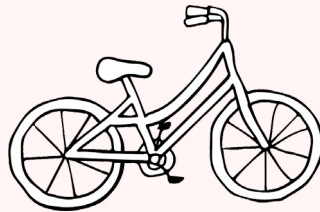
Finn par – bilde til tekst

strålings-
energi



kjemisk
energi

rørsle-
energi



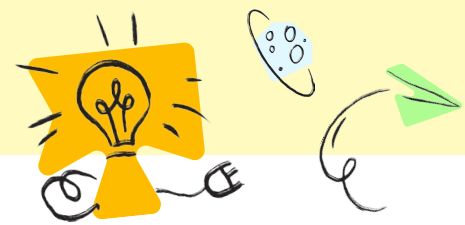
elektrisk
energi



varme
energi

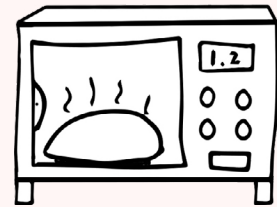
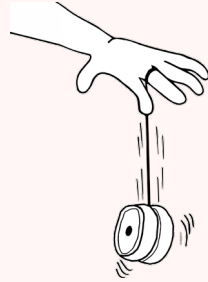
kjemisk
energi



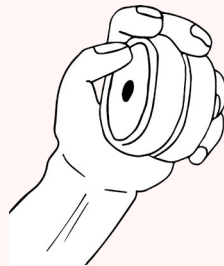


Finn par – bilde til tekst

rørsle-
energi

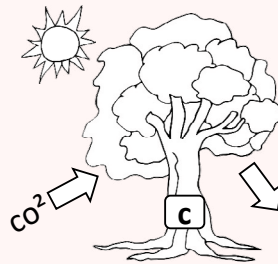


stillings-
energi



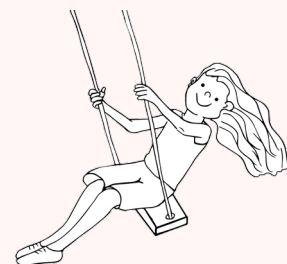
strålings-
energi

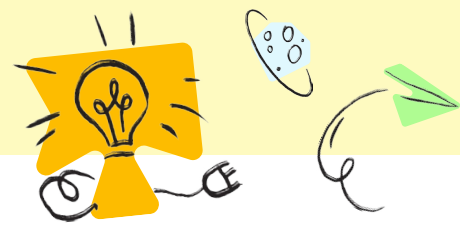
kjemisk
energi



rørsle-
energi

varme
energi





Bildelotto med brett

Forarbeid

Skriv ut dei fem arka med bilde av ulike energiformer på i to sett. Bruk 200 grams ark. Desse arka er kraftige og vil skjule bilda på korta. Klipp ut brikkene, eventuelt laminér før klipping. Skriv ut dei fire bretta og laminér dei.

Reglar

Legg alle dei ferdig utklippede korta med bilesida ned på bordet. Ein elev startar med å trekkje eit kort. Dersom dette kortet kan plasserast på brettet til spelaren, blir det lagt på rett plass. Neste spelar trekkjer så eitt kort og sjekkar om kortet passar på brettet sitt. Dersom det ikkje er noko ledig felt, blir kortet lagt tilbake på bordet med bilesida ned. Neste spelar trekkjer kortet sitt. Den spelaren som får dekt alle dei ni felte sine først, vinn spelet.

rørsl-
energi

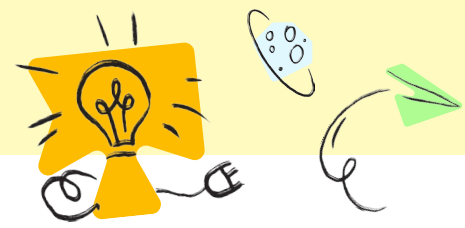
elektrisk-
energi

kjerne-
energi

kjemisk
energi

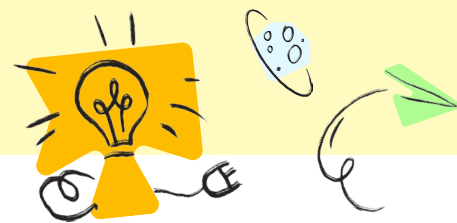
varme-
energi

strålings-
energi



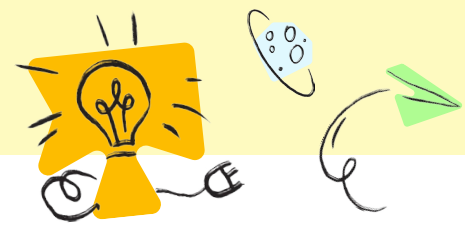
Brett 1

kjemisk energi	rørsle-energi	rørsle-energi
varme-energi	elektrisk energi	kjerne-energi
strålings-energi	rørsle-energi	kjemisk energi



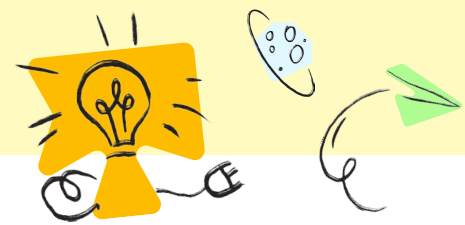
Brett 2

elektrisk energi	varme-energi	rørsle-energi
kjerne-energi	kjemisk energi	kjemisk energi
rørsle-energi	rørsle-energi	strålings-energi



Brett 3

strålings- energi	rørsle- energi	kjemisk energi
elektrisk energi	varme- energi	kjerne- energi
kjemisk energi	rørsle- energi	rørsle- energi



Brett 4

rørsle- energi	varme- energi	strålings- energi
rørsle- energi	rørsle- energi	elektrisk energi
kjemisk energi	kjerne- energi	kjemisk energi