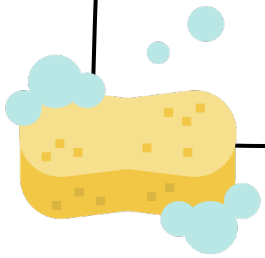




SPONS, WATER EN VUUR!

MATEN OMREKENEN



UITLEG WERKVORM

Wat oefen je?

Maten omrekenen (metriek stelsel) op 3 niveaus.

Hoe werkt het?

Dit spel werkt als hetzelfde principe als steen, papier, schaar: spons wint van water, water wint van vuur en vuur wint van spons.

Dit spel kun je op verschillende manieren spelen.

Spelvariant 1:

Bewegend leren - De leerlingen rennen/lopen door elkaar en tikken een willekeurige speler.

De winnende leerling beantwoordt de vraag van de tegenspeler. Goed? Dan mag de winnende speler het kaartje hebben. Er wordt een nieuw kaartje bij de pot/leerkracht gehaald.

Niet goed? Dan mag de speler van het verliezende kaartje het kaartje zelf houden.

Spelvariant 2:

Bewegend leren - De leerlingen rennen/lopen door elkaar en tikken een willekeurige speler.

De spelers met het winnende kaartje beantwoordt het kaartje van de tegenspeler. Daarna wisselen de spelers de kaartjes uit.

Er wordt dan niets gedaan met het winnende element in dit spel op gebied van punten.

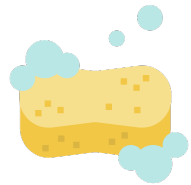
Spelvariant 3:

1 tegen 1 - Er wordt een pot gemaakt van alle kaarten. Beide spelers pakken blind een kaartje uit de pot.

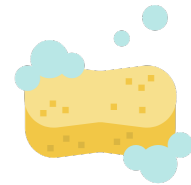
Ze rekenen hun eigen som uit. De speler met het winnende kaartje mag beide kaartjes hebben (optioneel: mits zijn antwoord van zijn eigen som goed is uitgerekend).

De speler met de meeste kaartjes wint.

$$1 \text{ m} = \dots \text{ cm}$$



$$4 \text{ m} = \dots \text{ cm}$$



$$5 \text{ m} = \dots \text{ cm}$$



$$10 \text{ m} = \dots \text{ cm}$$



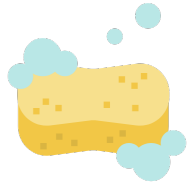
$$7 \text{ m} = \dots \text{ cm}$$



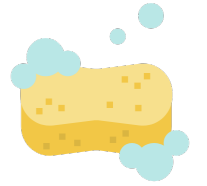
$$9 \text{ m} = \dots \text{ cm}$$



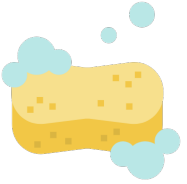
$$1000 \text{ cm} = \dots \text{ m}$$



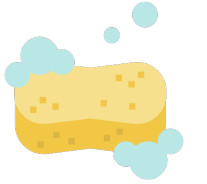
$$400 \text{ cm} = \dots \text{ m}$$



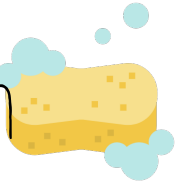
$$5000 \text{ cm} = \dots \text{ m}$$



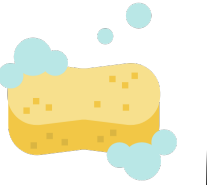
$$3200 \text{ cm} = \dots \text{ m}$$



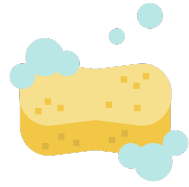
$$70000 \text{ cm} = \dots \text{ m}$$



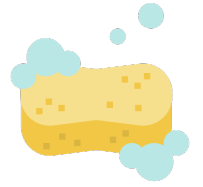
$$900 \text{ cm} = \dots \text{ m}$$



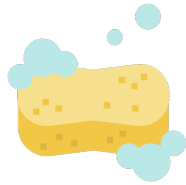
$$360 \text{ cm} = \dots \text{ m}$$



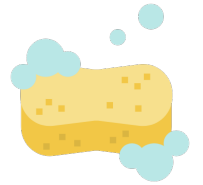
$$940 \text{ cm} = \dots \text{ m}$$



$$680 \text{ cm} = \dots \text{ m}$$



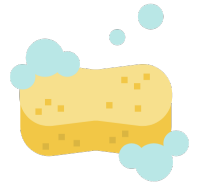
$$450 \text{ cm} = \dots \text{ m}$$



$$390 \text{ cm} = \dots \text{ m}$$



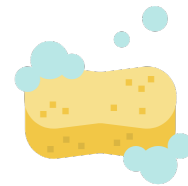
$$285 \text{ cm} = \dots \text{ m}$$



$$5,80 \text{ m} = \dots \text{ cm}$$



$$1,80 \text{ m} = \dots \text{ cm}$$



$$6,10 \text{ m} = \dots \text{ cm}$$



$$4,70 \text{ m} = \dots \text{ cm}$$



$$3,60 \text{ m} = \dots \text{ cm}$$



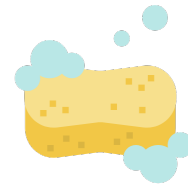
$$9,45 \text{ m} = \dots \text{ cm}$$



$$5,50 \text{ m} = \dots \text{ cm}$$



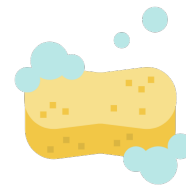
$$2,30 \text{ m} = \dots \text{ cm}$$



$$3,79 \text{ m} = \dots \text{ cm}$$



$$5,74 \text{ m} = \dots \text{ cm}$$



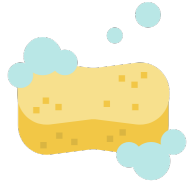
$$5,60 \text{ m} = \dots \text{ cm}$$



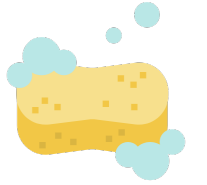
$$12,45 \text{ m} = \dots \text{ cm}$$



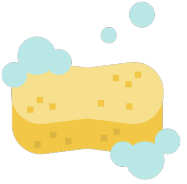
$$3400 \text{ cm} = \dots \text{ m}$$



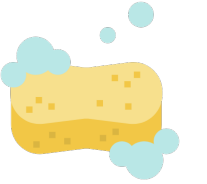
$$12000 \text{ cm} = \dots \text{ m}$$



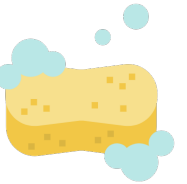
$$56300 \text{ cm} = \dots \text{ m}$$



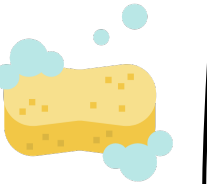
$$3500 \text{ cm} = \dots \text{ m}$$





$$2300 \text{ cm} = \dots \text{ m}$$





$$67900 \text{ cm} = \dots \text{ m}$$





$$100 \text{ dam} = \dots \text{ hm}$$



$$9 \text{ dam} = \dots \text{ cm}$$



$$10 \text{ hm} = \dots \text{ cm}$$


$$20 \text{ hm} = \dots \text{ cm}$$



$$6 \text{ dm} = \dots \text{ mm}$$



$$2 \text{ m} = \dots \text{ cm}$$



$$700 \text{ dam} = \dots \text{ hm}$$


$$600 \text{ dm} = \dots \text{ dam}$$


$$9 \text{ hm} = \dots \text{ dm}$$


$$1 \text{ km} = \dots \text{ m}$$


$$3000 \text{ cm} = \dots \text{ m}$$


$$90 \text{ dam} = \dots \text{ mm}$$


$$40 \text{ km} = \dots \text{ dm}$$



$$900 \text{ cm} = \dots \text{ m}$$



$$4000 \text{ dam} = \dots \text{ km}$$



$$20 \text{ dm} = \dots \text{ mm}$$



$$10 \text{ dam} = \dots \text{ km}$$



$$40 \text{ km} = \dots \text{ dm}$$



$$90 \text{ m} = \dots \text{ dm}$$



$$1 \text{ cm} = \dots \text{ mm}$$



$$40 \text{ hm} = \dots \text{ m}$$



$$700 \text{ km} = \dots \text{ dm}$$



$$20 \text{ km} = \dots \text{ hm}$$



$$2 \text{ dam} = \dots \text{ dm}$$



$$40 \text{ dm} = \dots \text{ m}$$



$$30 \text{ cm} = \dots \text{ dm}$$



$$8000 \text{ mm} = \dots \text{ m}$$



$$20 \text{ m} = \dots \text{ dam}$$



$$20 \text{ mm} = \dots \text{ cm}$$



$$400 \text{ mm} = \dots \text{ dr}$$



$$80 \text{ dm} = \dots \text{ m}$$



$$300 \text{ cm} = \dots \text{ dm}$$



$$8000 \text{ cm} = \dots \text{ dam}$$



$$560 \text{ m} = \dots \text{ dam}$$





$$20 \text{ km} = \dots \text{ cm}$$





$$300 \text{ mm} = \dots \text{ dm}$$




$$0,03 \text{ dm} = \dots \text{ cm}$$



$$0,14 \text{ m} = \dots \text{ dm}$$



$$15 \text{ dm} = \dots \text{ cm}$$



$$0,18 \text{ m} = \dots \text{ dm}$$



$$0,03 \text{ m} = \dots \text{ cm}$$



$$8 \text{ m} = \dots \text{ cm}$$



$$3,41 \text{ mm} = \dots \text{ dam}$$


$$53,3 \text{ hm} = \dots \text{ dam}$$


$$2,64 \text{ dam} = \dots \text{ m}$$


$$99,3 \text{ dam} = \dots \text{ m}$$


$$70,3 \text{ km} = \dots \text{ hm}$$


$$25,6 \text{ hm} = \dots \text{ m}$$


$$1800 \text{ mm} = \dots \text{ dm}$$



$$1 \text{ mm} = \dots \text{ cm}$$



$$40 \text{ mm} = \dots \text{ dm}$$



$$13 \text{ cm} = \dots \text{ m}$$



$$1,5 \text{ mm} = \dots \text{ cm}$$



$$0,4 \text{ mm} = \dots \text{ cm}$$



$$30 \text{ mm} = \dots \text{ dm}$$



$$139 \text{ hm} = \dots \text{ km}$$



$$300 \text{ cm} = \dots \text{ m}$$



$$42,8 \text{ hm} = \dots \text{ km}$$



$$914 \text{ dam} = \dots \text{ km}$$



$$66600 \text{ m} = \dots \text{ km}$$



$$751 \text{ dam} = \dots \text{ km}$$



$$1,7 \text{ dm} = \dots \text{ m}$$



$$8970 \text{ m} = \dots \text{ hm}$$



$$12 \text{ m} = \dots \text{ cm}$$



$$5760 \text{ dam} = \dots \text{ km}$$



$$1,4 \text{ cm} = \dots \text{ mm}$$



$$10 \text{ m} = \dots \text{ cm}$$



$$0,6 \text{ m} = \dots \text{ cm}$$



$$5 \text{ dm} = \dots \text{ mm}$$



$$1,1 \text{ dm} = \dots \text{ cm}$$



$$0,04 \text{ dm} = \dots \text{ cm}$$

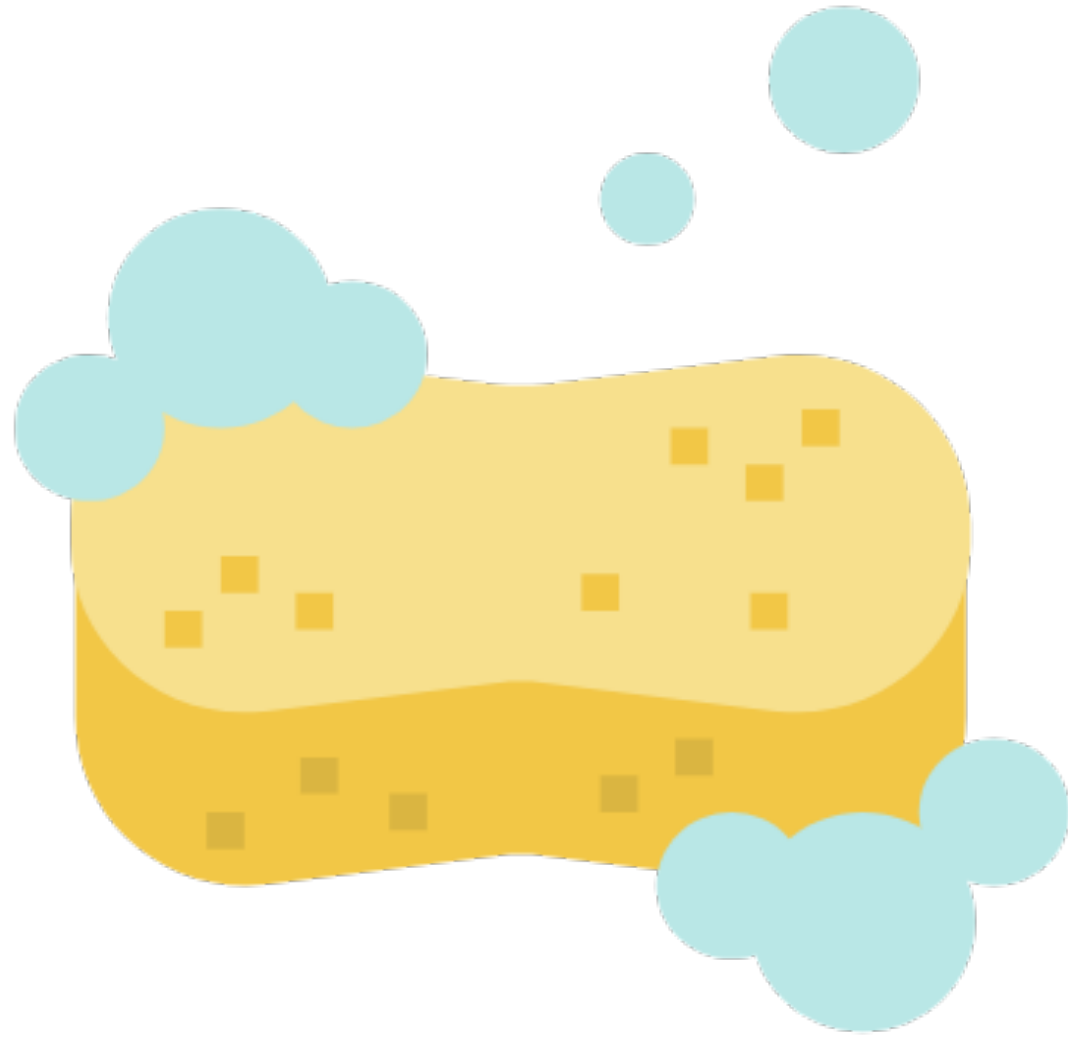


$$0,07 \text{ cm} = \dots \text{ mm}$$



De volgende afbeeldingen kunnen worden gebruikt als verzamelbakken bij spelvariant 1









Bedankt voor het downloaden!

VEEL PLEZIER MET HET DOCUMENT!

IK ZOU HET LEUK VINDEN ALS JE MIJN INSTAGRAM EN/OF WEBSITE
BIJ ANDEREN AANRAADT!

