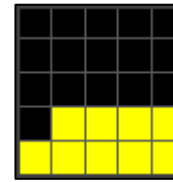


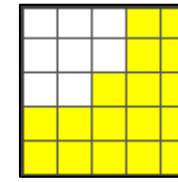
Jednostki długości i masy

Rozwiąż zadania, a potem odszukaj wyniki na planszy i zamaluj pola zgodnie z podanymi wzorami.

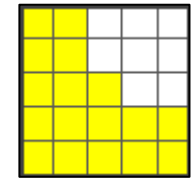
83	6	45	678	7	5
28	800	900	60	54	9
600	20	700	909	990	200
500	300	540	280	405	2
830	50	708	70	8	780
504	78	3	80	90	30



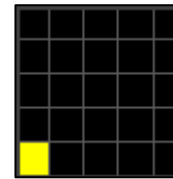
$$8 \text{ cm} = \dots\dots \text{ mm}$$



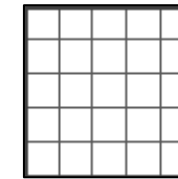
$$7 \text{ m} = \dots\dots \text{ cm}$$



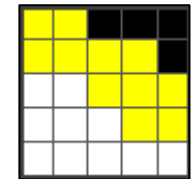
$$20\,000 \text{ m} = \dots\dots \text{ km}$$



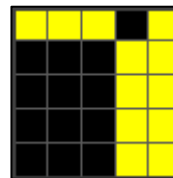
$$5 \text{ cm} = \dots\dots \text{ mm}$$



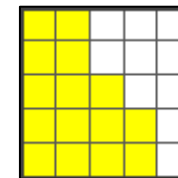
$$830 \text{ dm} = \dots\dots \text{ m}$$



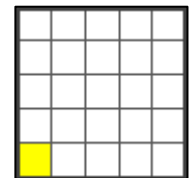
$$7\,800 \text{ cm} = \dots\dots \text{ m}$$



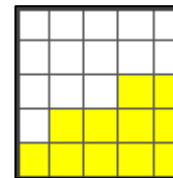
$$20 \text{ mm} = \dots\dots \text{ cm}$$



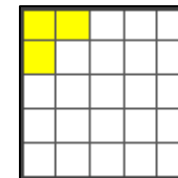
$$9\,000 \text{ m} = \dots\dots \text{ km}$$



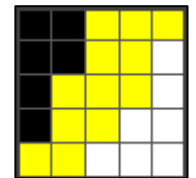
$$500 \text{ cm} = \dots\dots \text{ m}$$



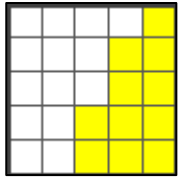
$$6\,000 \text{ m} = \dots\dots \text{ km}$$



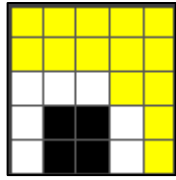
$$3\,000 \text{ cm} = \dots\dots \text{ m}$$



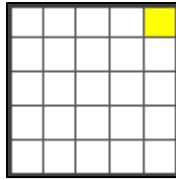
$$7800 \text{ dm} = \dots\dots \text{ m}$$



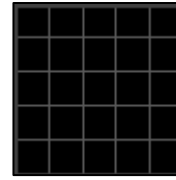
2 cm 8 mm = mm



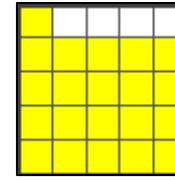
5 m 4 dm = dm



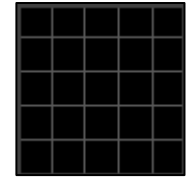
5 m 4 cm = cm



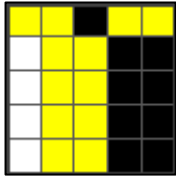
7 dm = cm



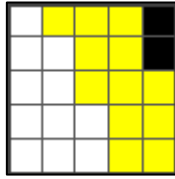
6 m 78 cm = cm



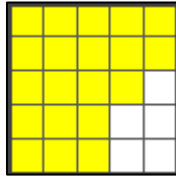
7 m 8 cm = cm



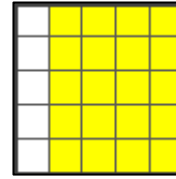
5 kg = dag



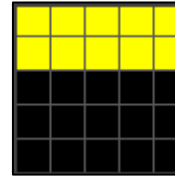
83 dag = g



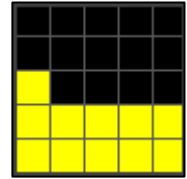
6 dag = g



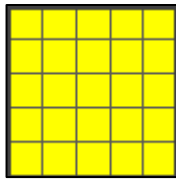
6 kg = dag



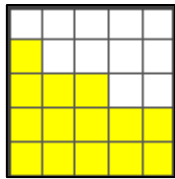
2 kg 80 dag = dag



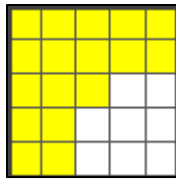
3 000 kg = t



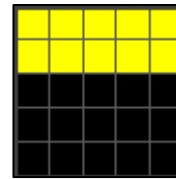
2 kg = dag



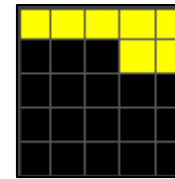
7 000 g = kg



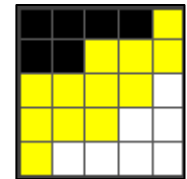
80 000 dag = kg



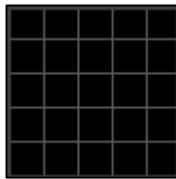
54 dag = g



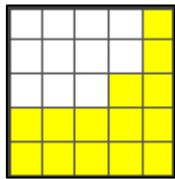
300 000 kg = t



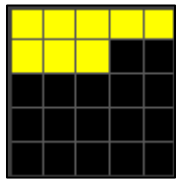
900 g = dag



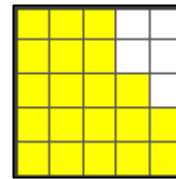
8 000 kg = t



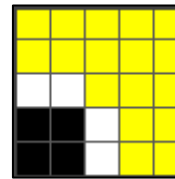
9 kg 90 dag = dag



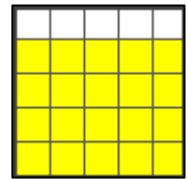
40 dag 5 g = g



9 kg 9 dag = dag



9 000 g = dag



45 000 g = kg

Rozwiązanie:

