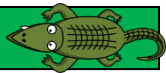


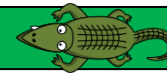
$$1 \times 2$$

2x Representation Cards



$$2 \times 1$$

2x Representation Cards

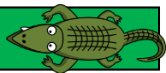


2x Representation Cards



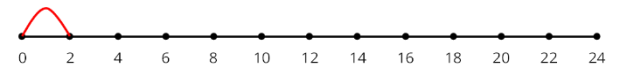
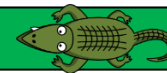
1 group
of 2

2x Representation Cards



2

2x Representation Cards

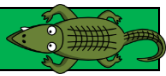


2x Representation Cards



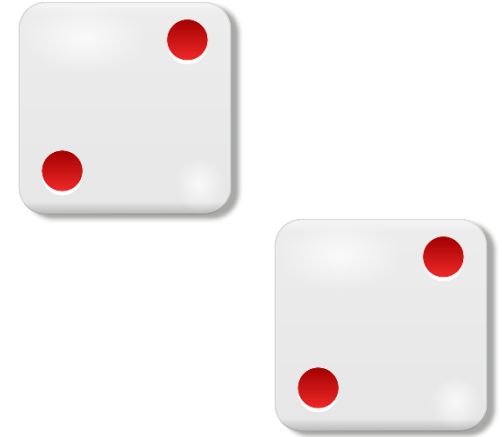
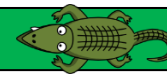
$$2 \times 2$$

2x Representation Cards

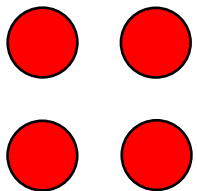
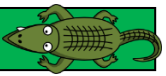


$$2 + 2$$

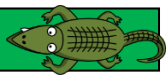
2x Representation Cards



2x Representation Cards

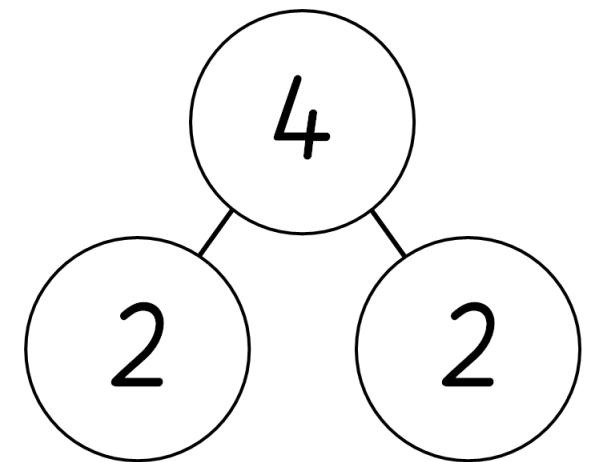
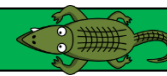


2x Representation Cards

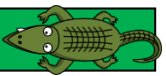


4

2x Representation Cards

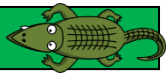


2x Representation Cards



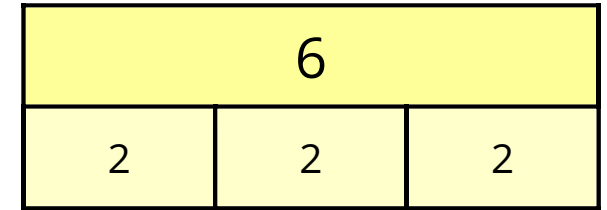
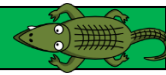
$$3 \times 2$$

2x Representation Cards

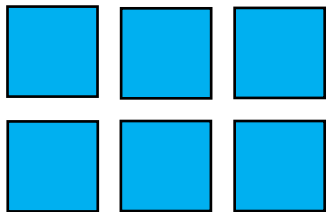
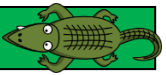


$$2 \times 3$$

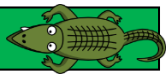
2x Representation Cards



2x Representation Cards

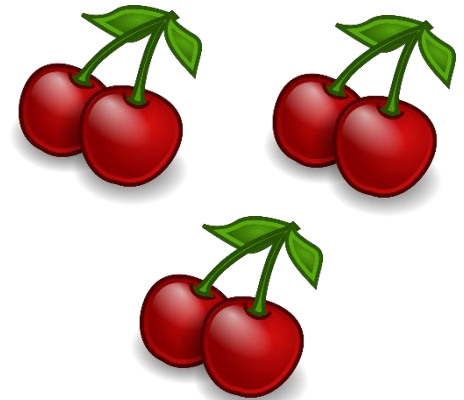
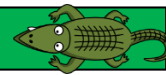


2x Representation Cards

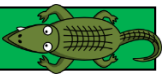


6

2x Representation Cards

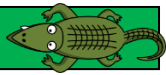


2x Representation Cards



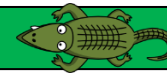
$$4 \times 2$$

2x Representation Cards



$$2+2+2+2$$

2x Representation Cards

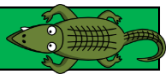


2x Representation Cards



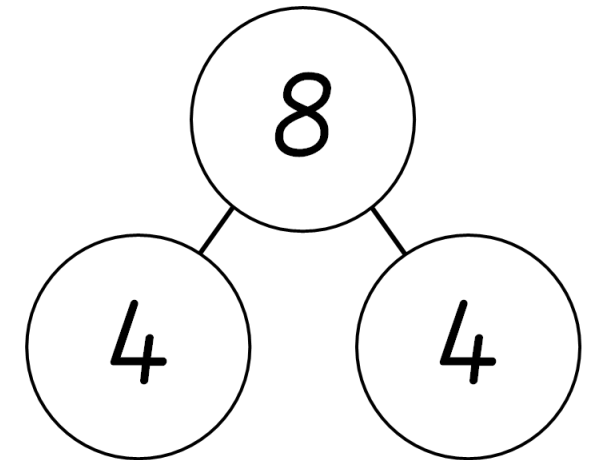
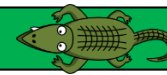
The product
of 4 and 2.

2x Representation Cards



8

2x Representation Cards

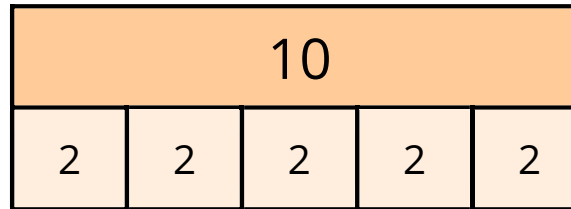
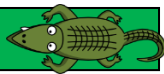


2x Representation Cards

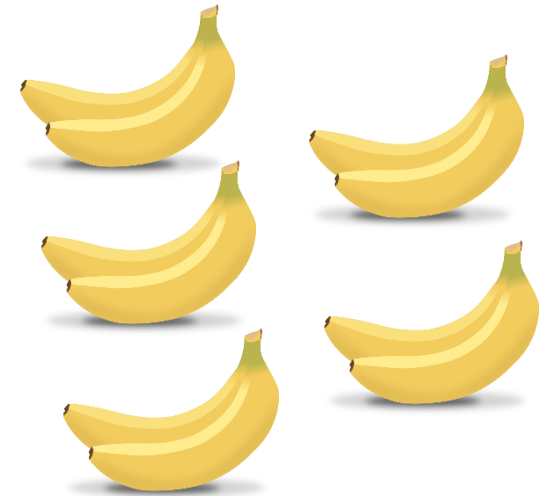
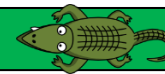


$$5 \times 2$$

2x Representation Cards



2x Representation Cards

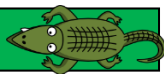


2x Representation Cards



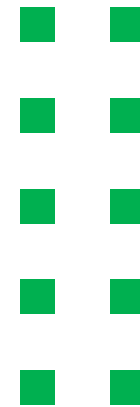
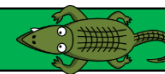
$$2+2+2+2+2$$

2x Representation Cards

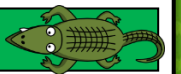


10

2x Representation Cards

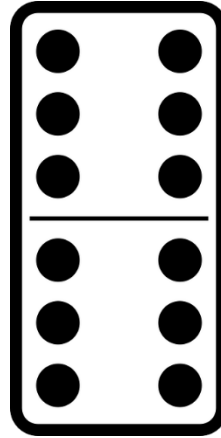
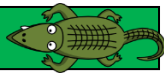


2x Representation Cards

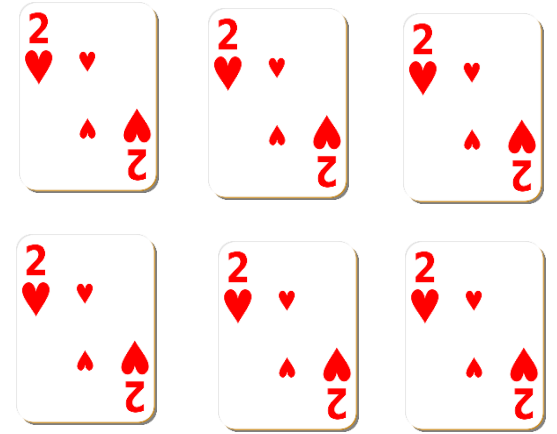
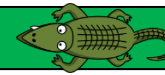


$$6 \times 2$$

2x Representation Cards



2x Representation Cards

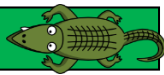


2x Representation Cards



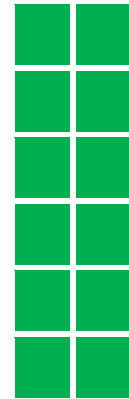
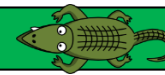
6 groups
of 2

2x Representation Cards



12

2x Representation Cards

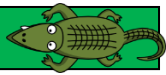


2x Representation Cards



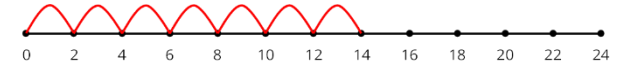
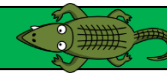
$$7 \times 2$$

2x Representation Cards



$$2 \times 7$$

2x Representation Cards

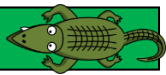


2x Representation Cards



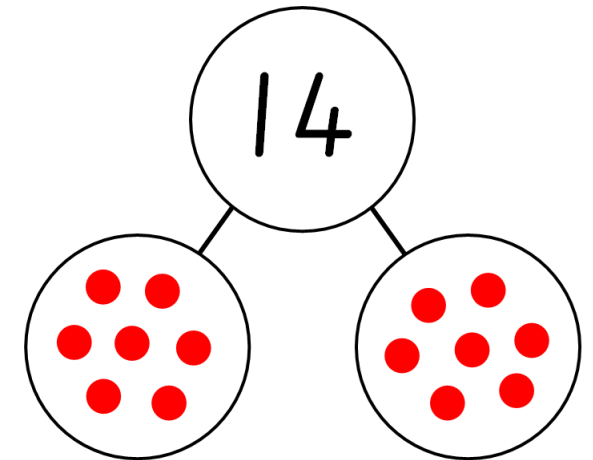
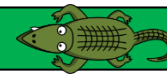
The product
of 2 and 7.

2x Representation Cards



14

2x Representation Cards

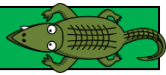


2x Representation Cards



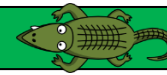
$$8 \times 2$$

2x Representation Cards

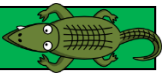


$$2+2+2+2+2+2+2+2$$

2x Representation Cards

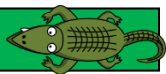


2x Representation Cards



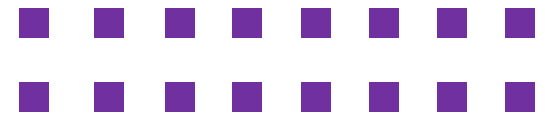
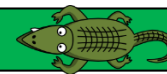
2 multiplied
by 8

2x Representation Cards



16

2x Representation Cards

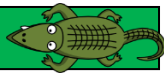


2x Representation Cards



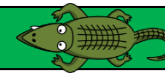
$$9 \times 2$$

2x Representation Cards

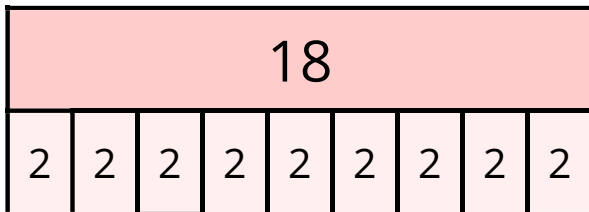


$$2 \times 9$$

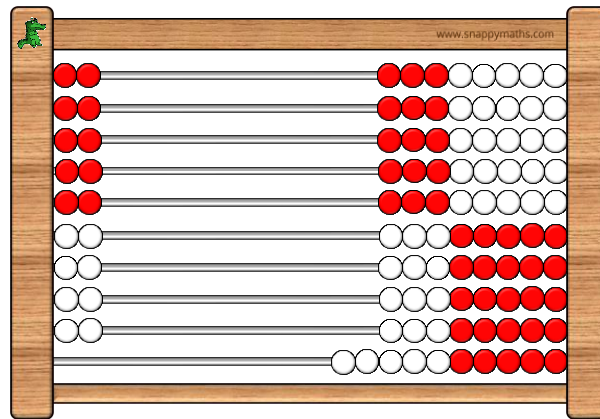
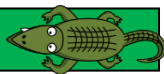
2x Representation Cards



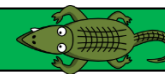
2x Representation Cards



2x Representation Cards



2x Representation Cards



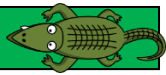
18

2x Representation Cards



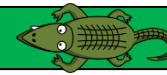
$$10 \times 2$$

2x Representation Cards



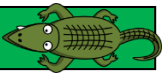
$$2+2+2+2+2+2+2+2+2+2$$

2x Representation Cards



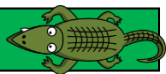
20

2x Representation Cards

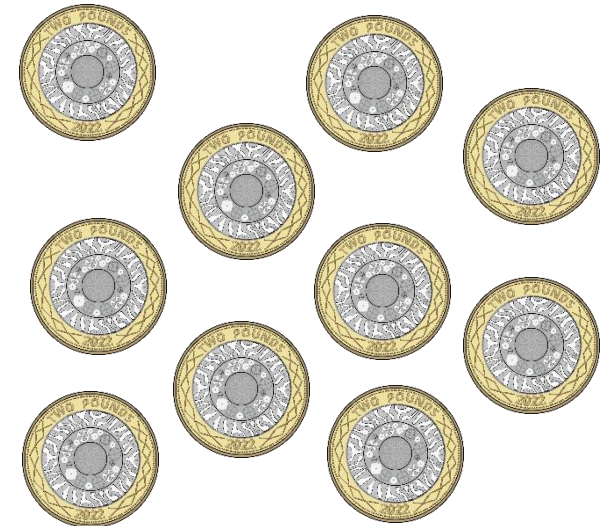
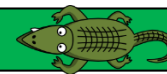


The product
of 2 and 10.

2x Representation Cards



2x Representation Cards

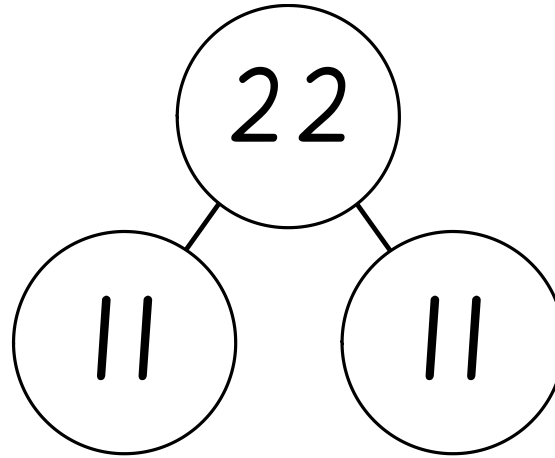
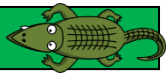


2x Representation Cards

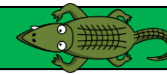


$$11 \times 2$$

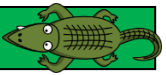
2x Representation Cards



2x Representation Cards

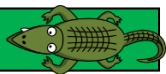


2x Representation Cards



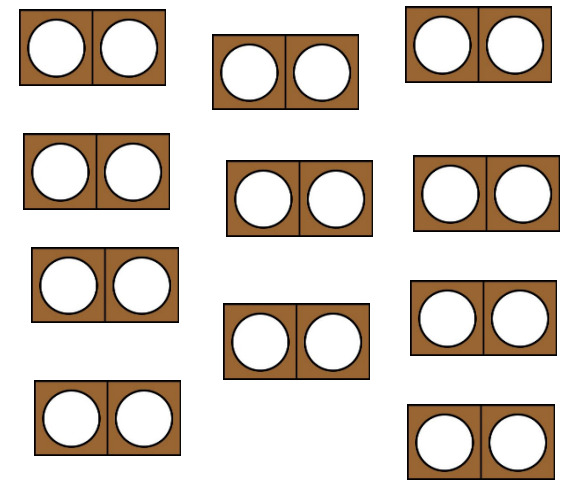
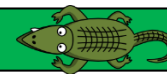
2 multiplied
by 11

2x Representation Cards



22

2x Representation Cards

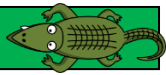


2x Representation Cards



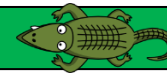
$$12 \times 2$$

2x Representation Cards

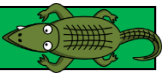


$$2 \times 12$$

2x Representation Cards

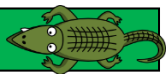


2x Representation Cards



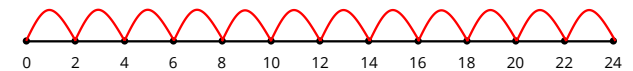
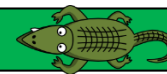
12 groups of
2

2x Representation Cards



$$2 \times 12 = 24$$

2x Representation Cards



2x Representation Cards

