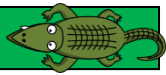
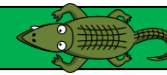


$$1 \times 3$$

3x Representation Cards



3x Representation Cards



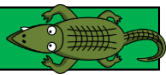
3 multiplied
by 1

3x Representation Cards



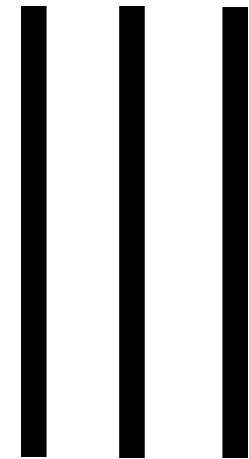
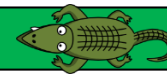
$$3 \times 1$$

3x Representation Cards



3

3x Representation Cards

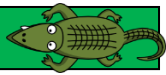


3x Representation Cards

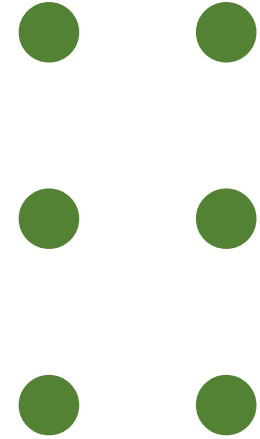
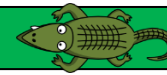


$$2 \times 3$$

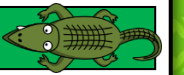
3x Representation Cards



3x Representation Cards

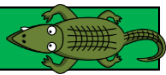


3x Representation Cards



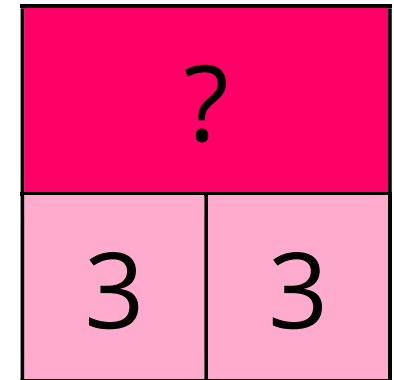
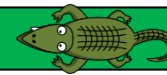
double 3

3x Representation Cards

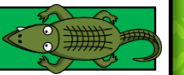


6

3x Representation Cards

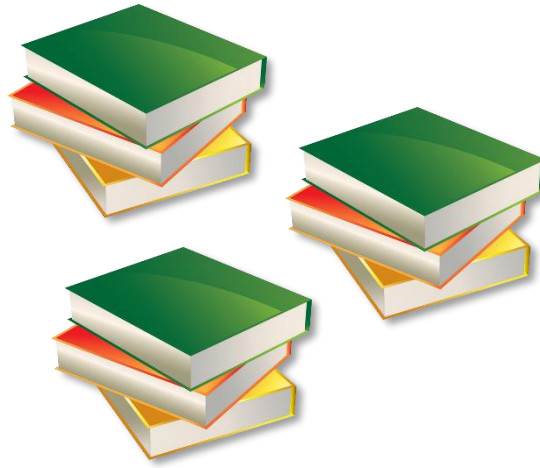
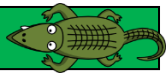


3x Representation Cards

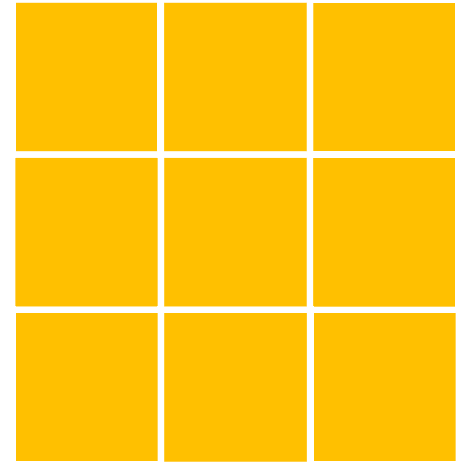
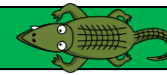


$$3 \times 3$$

3x Representation Cards



2x Representation Cards

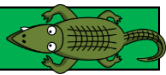


3x Representation Cards



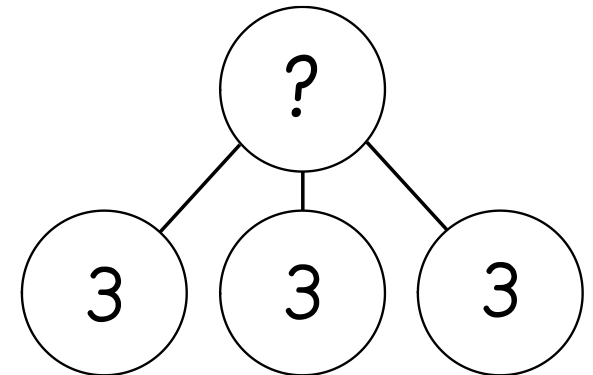
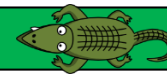
3 squared

3x Representation Cards



9

3x Representation Cards

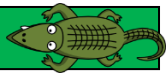


3x Representation Cards

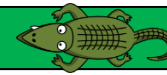


$$4 \times 3$$

3x Representation Cards

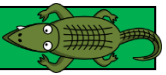


3x Representation Cards



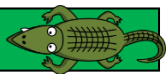
$$3+3+3+3$$

3x Representation Cards



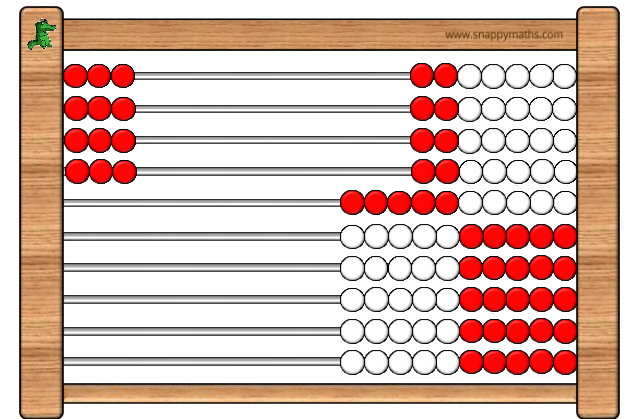
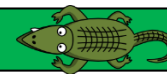
4 lots of 3

3x Representation Cards



12

3x Representation Cards

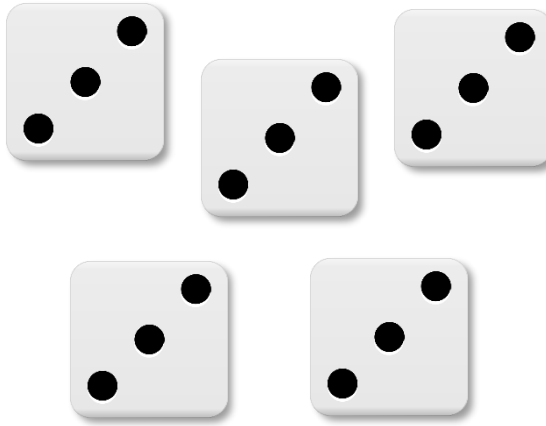
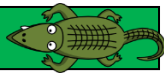


3x Representation Cards

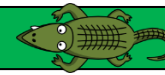


$$5 \times 3$$

3x Representation Cards

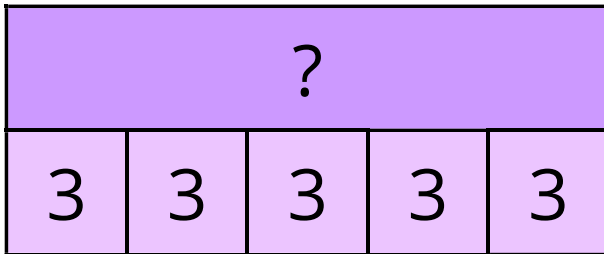
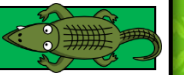


3x Representation Cards

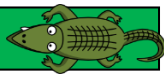


The product
of 5 and 3

3x Representation Cards

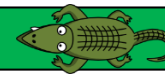


3x Representation Cards



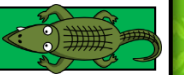
15

3x Representation Cards



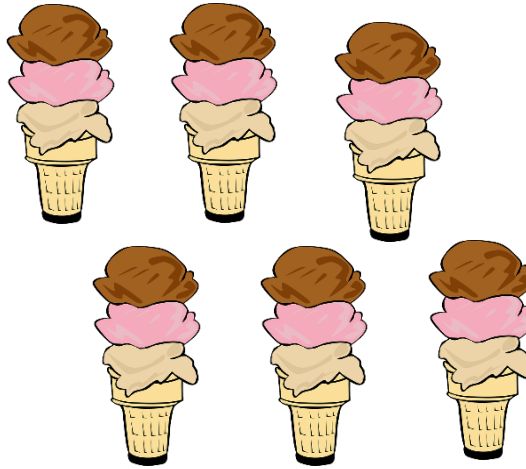
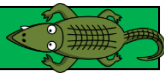
$$3 \times 5$$

3x Representation Cards

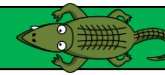


$$6 \times 3$$

3x Representation Cards

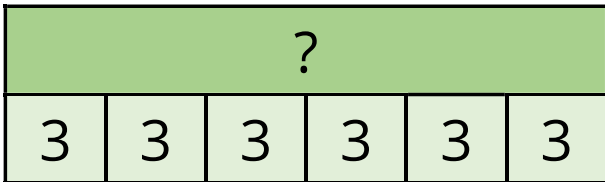


3x Representation Cards

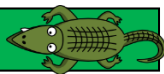


3 multiplied
by 6

3x Representation Cards

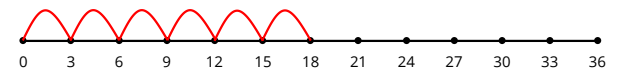
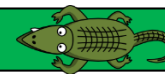


3x Representation Cards



18

3x Representation Cards

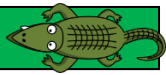


3x Representation Cards

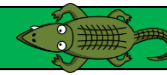


$$7 \times 3$$

3x Representation Cards

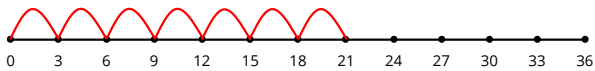
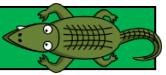


3x Representation Cards

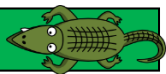


$$3+3+3+3+3+3+3$$

3x Representation Cards

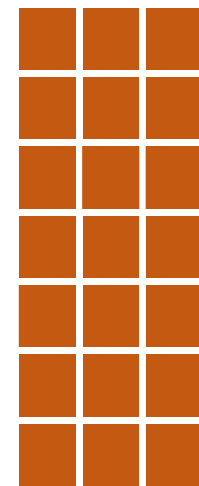
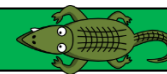


3x Representation Cards



21

3x Representation Cards

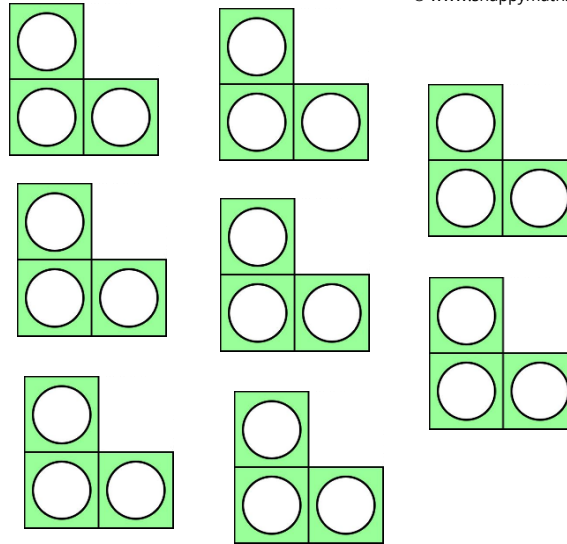
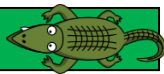


3x Representation Cards

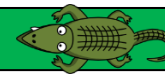


$$8 \times 3$$

3x Representation Cards

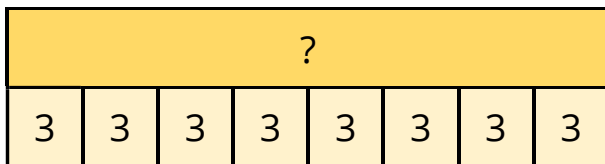


3x Representation Cards

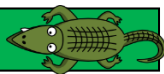


8 groups
of 3

3x Representation Cards

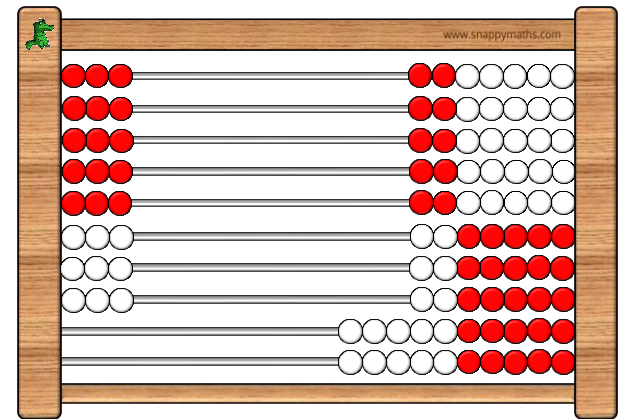
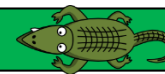


3x Representation Cards



24

3x Representation Cards

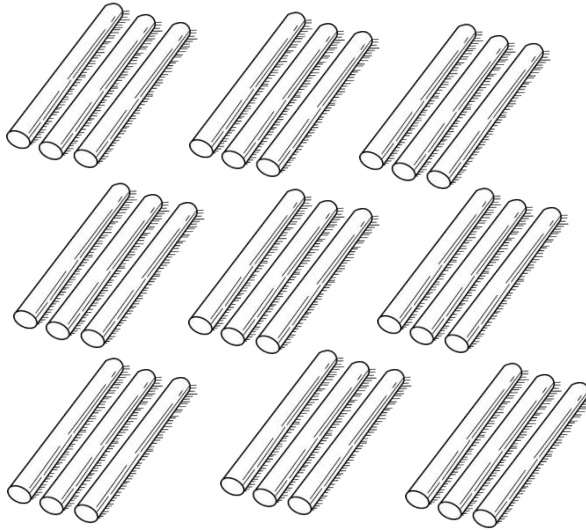
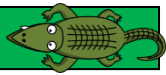


3x Representation Cards

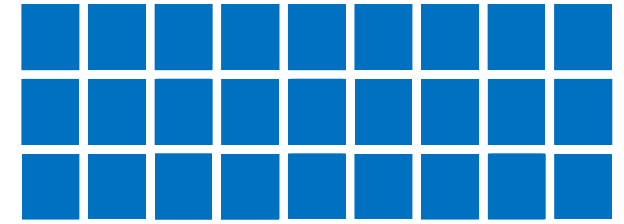
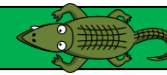


$$9 \times 3$$

3x Representation Cards



3x Representation Cards

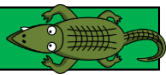


3x Representation Cards



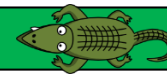
3 multiplied
by 9

3x Representation Cards



27

3x Representation Cards



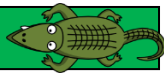
$$3 \times 9$$

3x Representation Cards

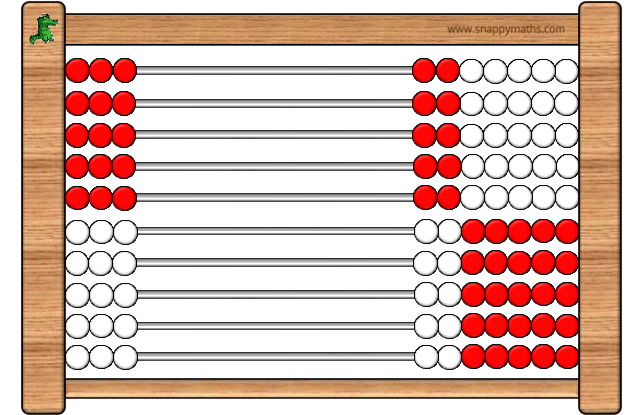
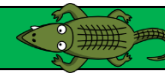


$$10 \times 3$$

3x Representation Cards



3x Representation Cards

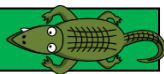


3x Representation Cards



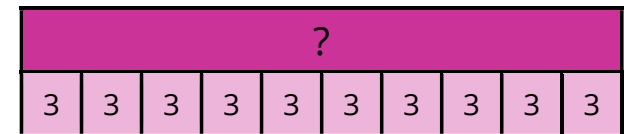
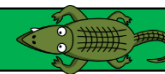
10 groups
of 3

3x Representation Cards



30

3x Representation Cards

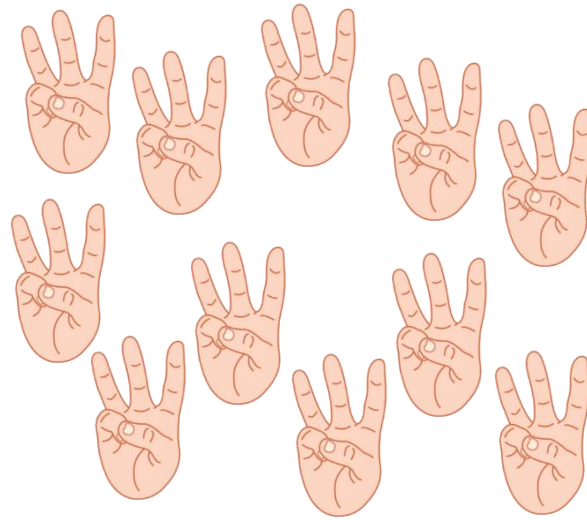
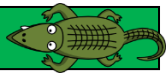


3x Representation Cards

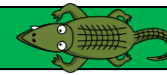


$$11 \times 3$$

3x Representation Cards

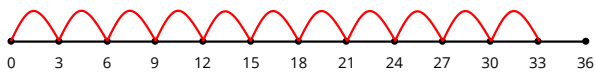


3x Representation Cards

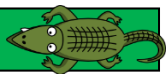


11 groups
of 3

3x Representation Cards

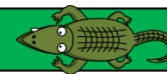


3x Representation Cards



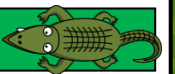
33

3x Representation Cards



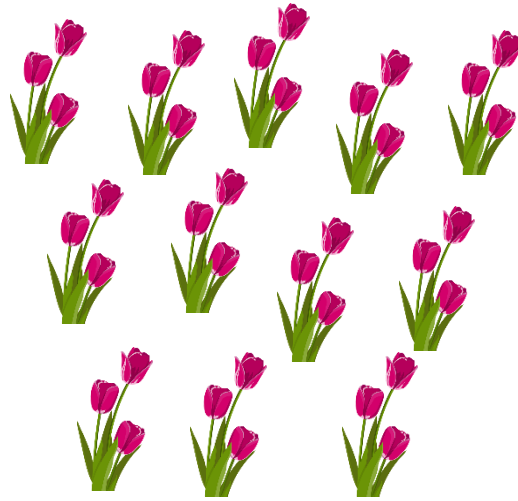
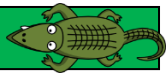
$$11 \times 3$$

3x Representation Cards

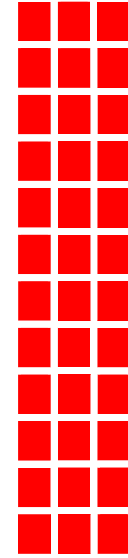
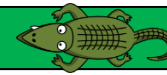


$$12 \times 3$$

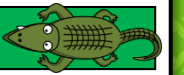
3x Representation Cards



3x Representation Cards

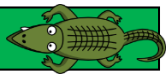


3x Representation Cards



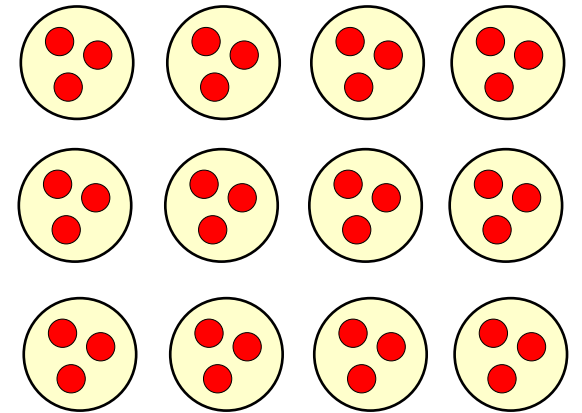
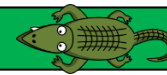
The product
of 12 and 3

3x Representation Cards



36

3x Representation Cards



3x Representation Cards

