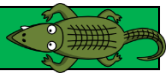
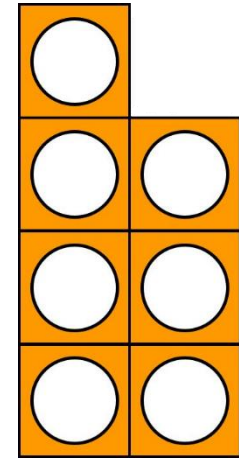
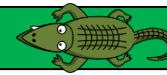


$$1 \times 7$$

7x Representation Cards



7x Representation Cards

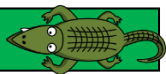


7x Representation Cards



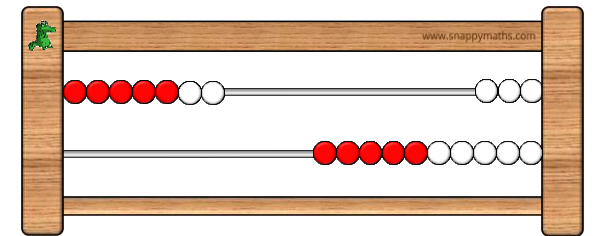
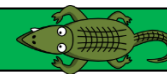
1 group
of 7

7x Representation Cards

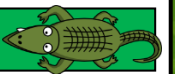


7

7x Representation Cards

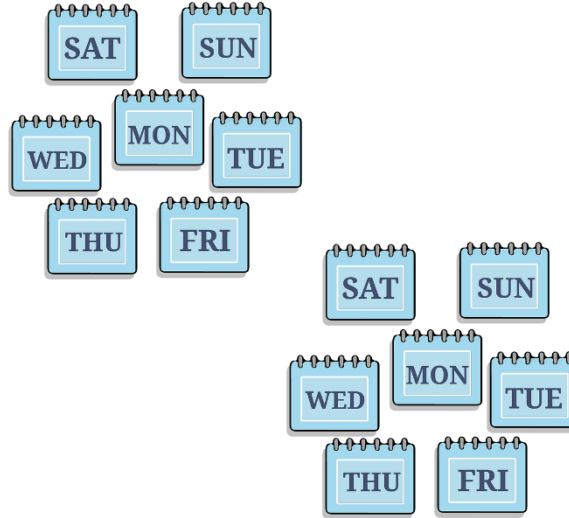
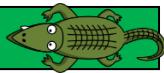


7x Representation Cards

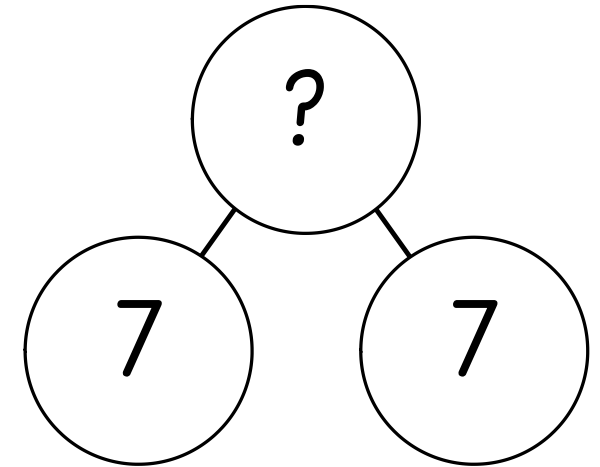
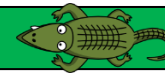


$$2 \times 7$$

7x Representation Cards



7x Representation Cards

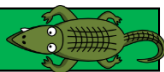


7x Representation Cards



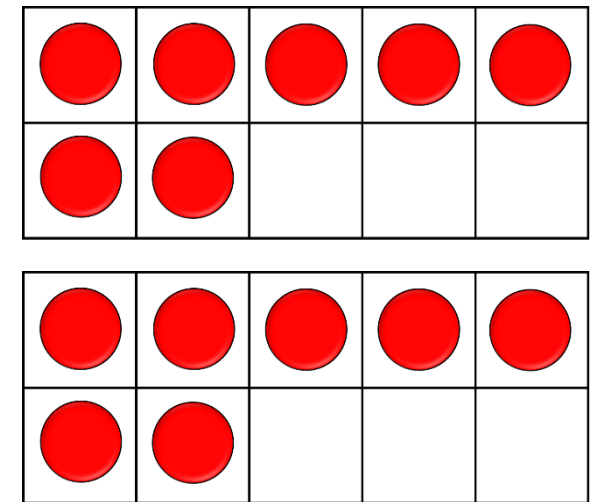
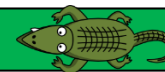
Double 7

7x Representation Cards

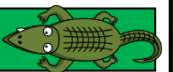


14

7x Representation Cards

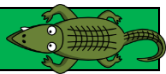


7x Representation Cards

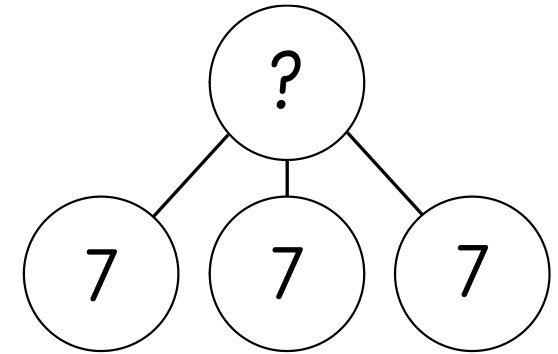
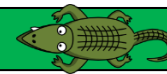


$$3 \times 7$$

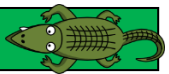
7x Representation Cards



7x Representation Cards

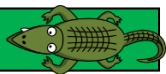


7x Representation Cards



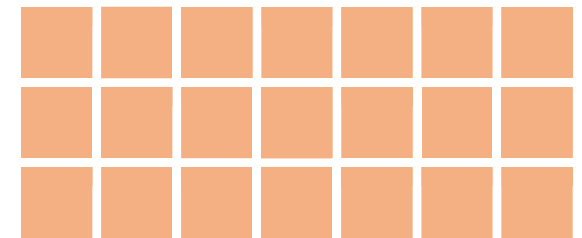
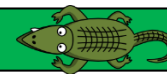
3 lots
of 7

7x Representation Cards

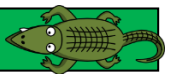


21

7x Representation Cards

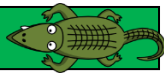


7x Representation Cards

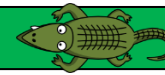


$$4 \times 7$$

7x Representation Cards



7x Representation Cards



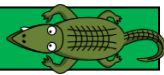
$$7+7+7+7$$

7x Representation Cards



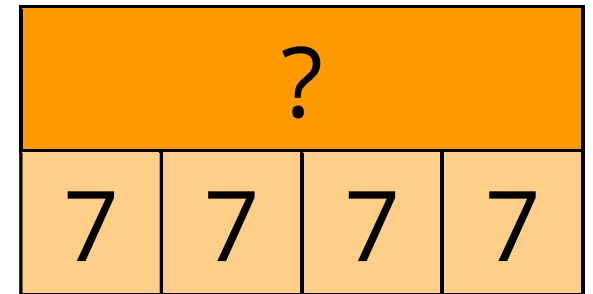
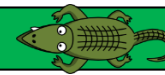
7 multiplied
by 4

7x Representation Cards



28

7x Representation Cards

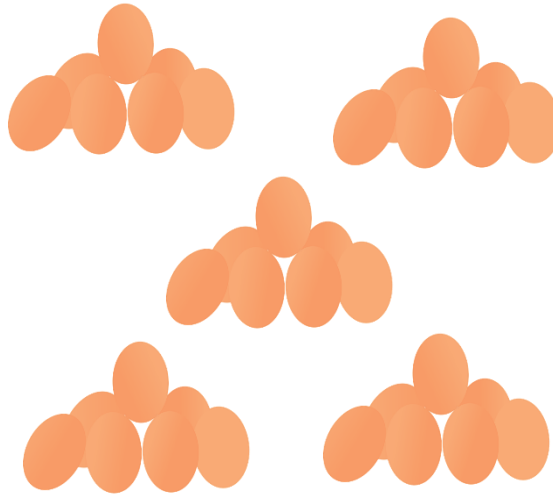
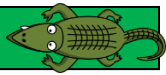


7x Representation Cards

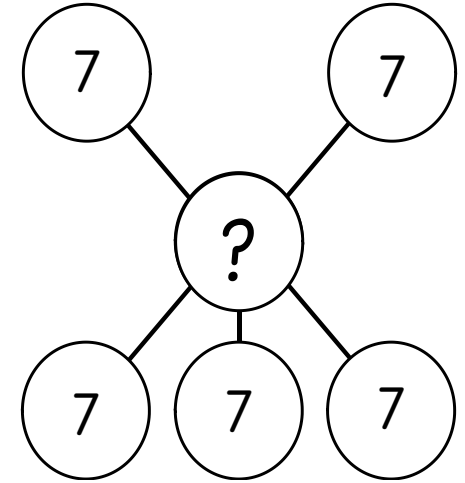
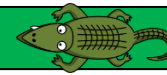


$$5 \times 7$$

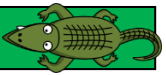
7x Representation Cards



7x Representation Cards

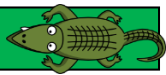


7x Representation Cards



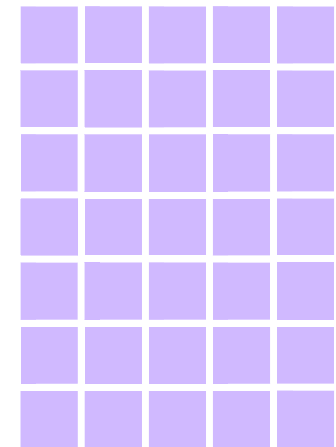
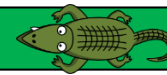
The product
of 5 and 7

7x Representation Cards

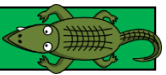


35

7x Representation Cards

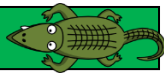


7x Representation Cards

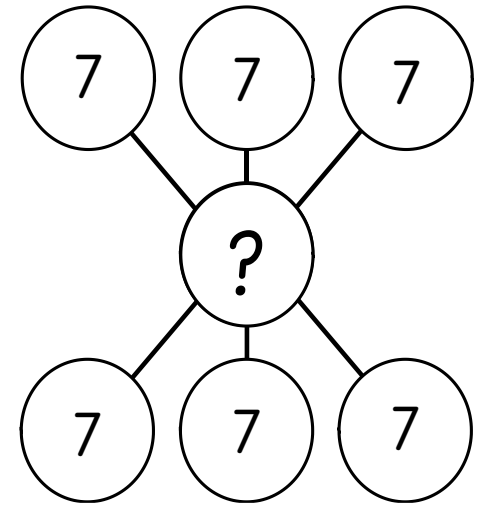
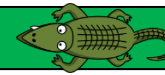


$$6 \times 7$$

7x Representation Cards



7x Representation Cards

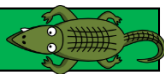


7x Representation Cards



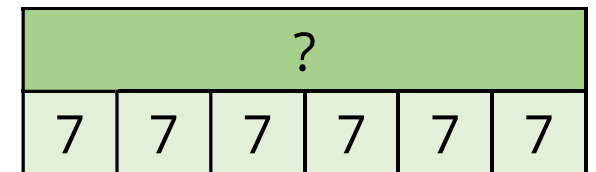
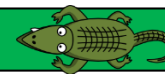
6 groups
of 7

7x Representation Cards



4 2

7x Representation Cards

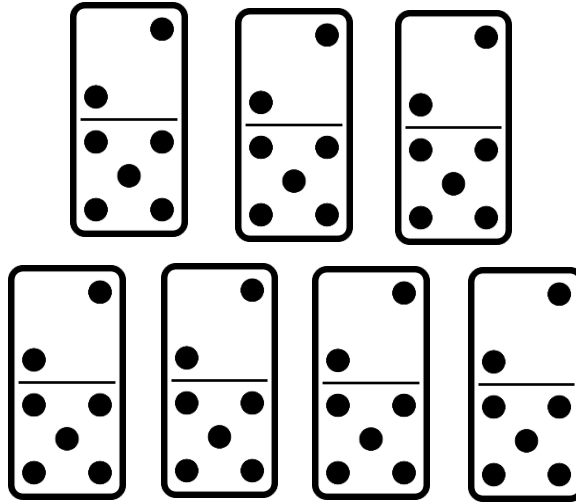
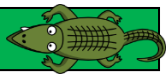


7x Representation Cards

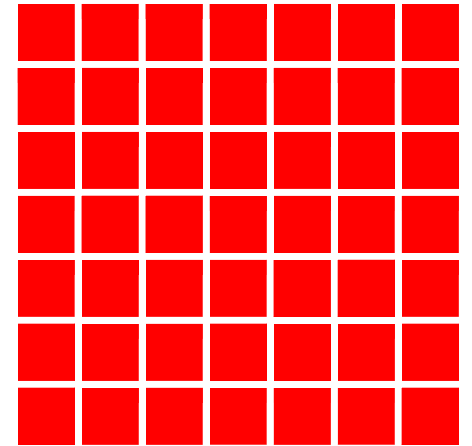
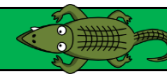


$$7 \times 7$$

7x Representation Cards



7x Representation Cards

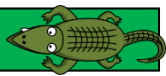


7x Representation Cards



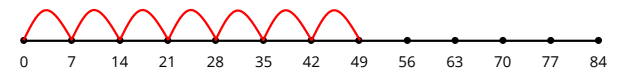
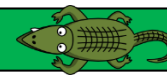
7
squared

7x Representation Cards



49

7x Representation Cards

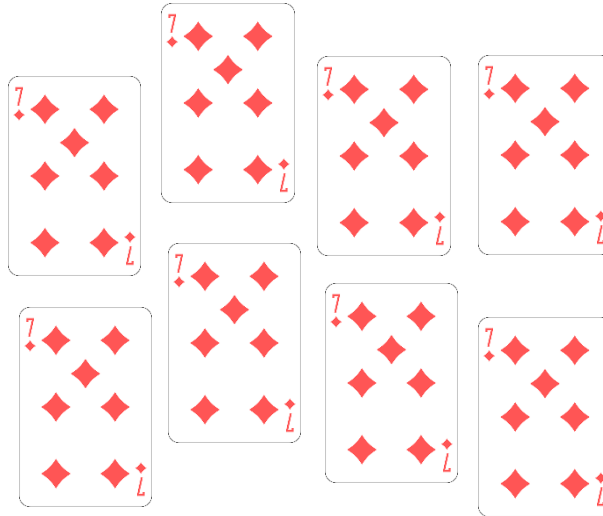
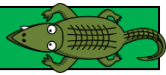


7x Representation Cards

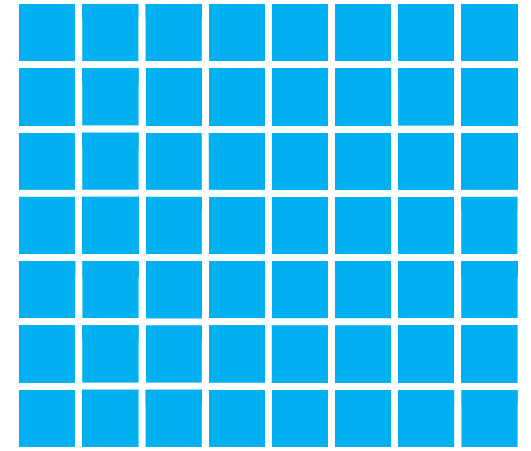
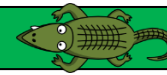


$$8 \times 7$$

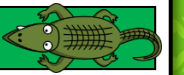
7x Representation Cards



7x Representation Cards

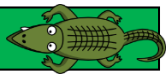


7x Representation Cards



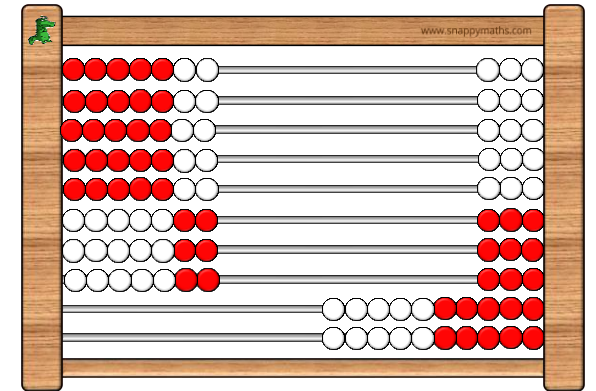
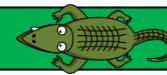
8 lots
of 7

7x Representation Cards

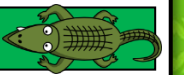


56

7x Representation Cards

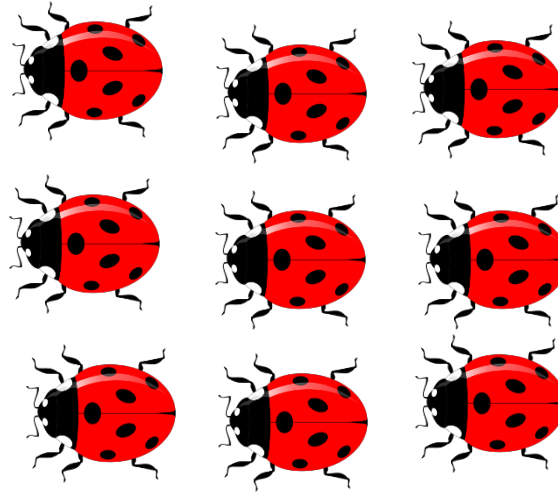
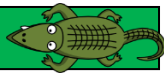


7x Representation Cards

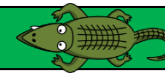


$$9 \times 7$$

7x Representation Cards



7x Representation Cards



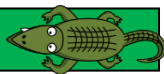
$$7+7+7+7+7+7+7$$

7x Representation Cards



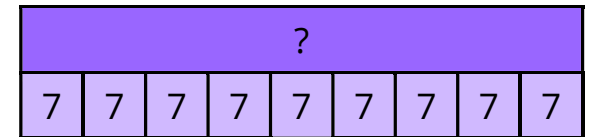
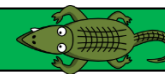
9 multiplied by 7

7x Representation Cards



63

7x Representation Cards

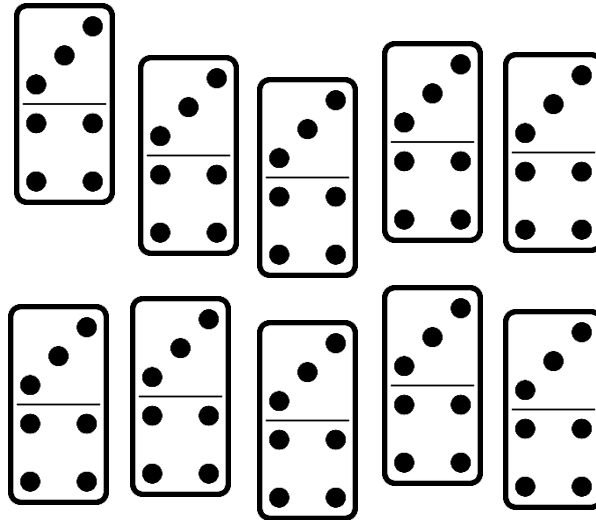
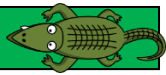


7x Representation Cards

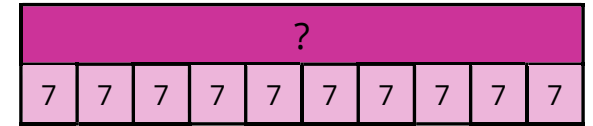
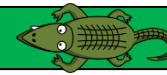


$$10 \times 7$$

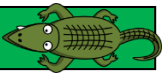
7x Representation Cards



7x Representation Cards

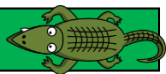


7x Representation Cards



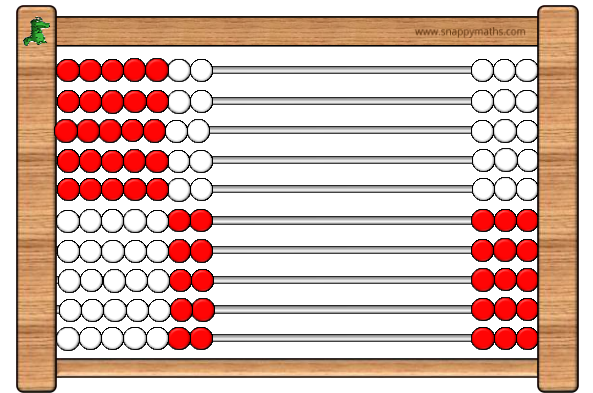
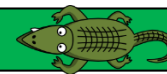
The product
of 7 and 10

7x Representation Cards



70

7x Representation Cards

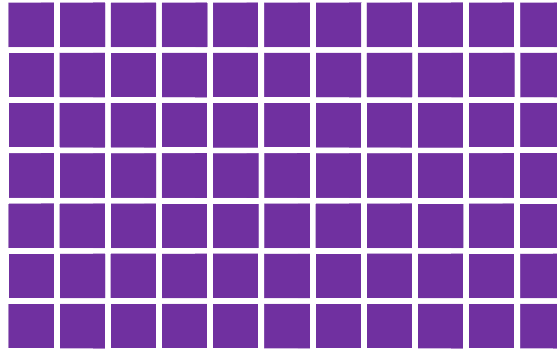
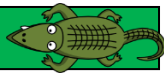


7x Representation Cards

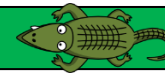


$$11 \times 7$$

7x Representation Cards



7x Representation Cards



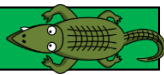
$$7+7+7+7+7+7+7+7+7+7+7$$

7x Representation Cards



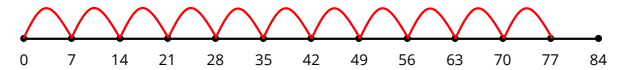
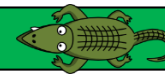
11 groups of 7

7x Representation Cards



77

7x Representation Cards

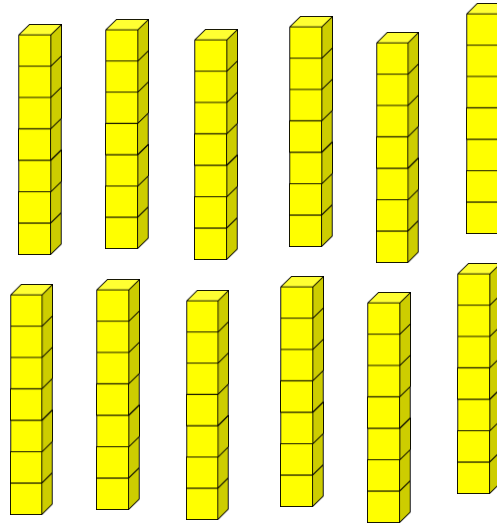
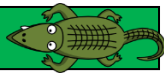


7x Representation Cards

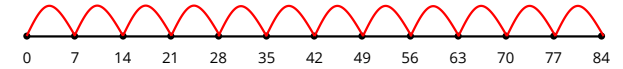
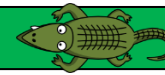


$$12 \times 7$$

7x Representation Cards



7x Representation Cards

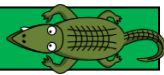


7x Representation Cards



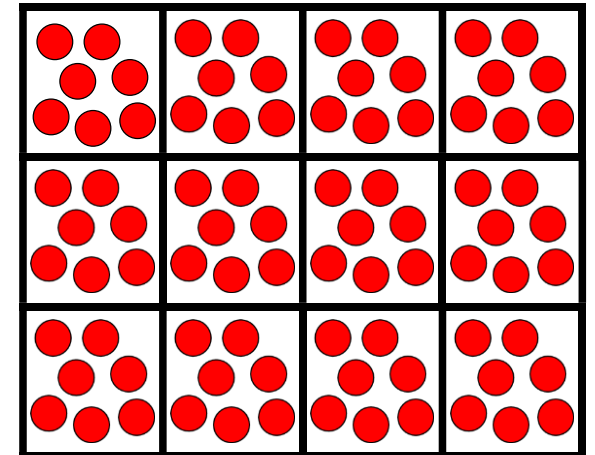
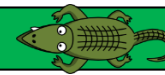
7 multiplied
by 12

7x Representation Cards



84

7x Representation Cards



7x Representation Cards

