

Multiplication Flashcards: Set 0

$$0 \times 0$$

$$0 \times 4$$

$$0 \times 1$$

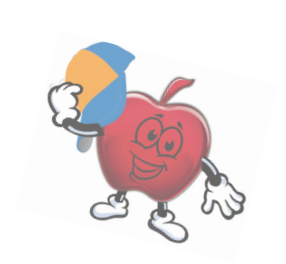
$$0 \times 5$$

$$0 \times 2$$

$$0 \times 6$$

$$0 \times 3$$

$$0 \times 7$$



Multiplication Flashcards: Set 0

$$0 \times 8$$

iCount
The iCount Method™

$$0 \times 10$$

iCount
The iCount Method™

$$0 \times 9$$

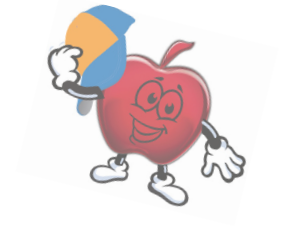
iCount
The iCount Method™

$$0 \times 11$$

iCount
The iCount Method™

$$0 \times 12$$

iCount
The iCount Method™



Multiplication Flashcards: Set 1

$$1 \times 0$$

iCount
The iCount Method™

$$1 \times 4$$

iCount
The iCount Method™

$$1 \times 1$$

iCount
The iCount Method™

$$1 \times 5$$

iCount
The iCount Method™

$$1 \times 2$$

iCount
The iCount Method™

$$1 \times 6$$

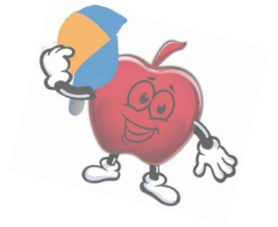
iCount
The iCount Method™

$$1 \times 3$$

iCount
The iCount Method™

$$1 \times 7$$

iCount
The iCount Method™



Multiplication Flashcards: Set 1

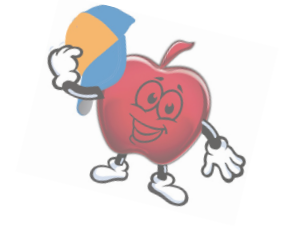
$$1 \times 8$$

$$1 \times 10$$

$$1 \times 9$$

$$1 \times 11$$

$$1 \times 12$$



Multiplication Flashcards: Set 2

$$2 \times 0$$

$$2 \times 4$$

$$2 \times 1$$

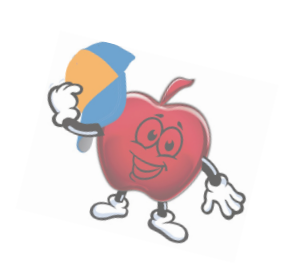
$$2 \times 5$$

$$2 \times 2$$

$$2 \times 6$$

$$2 \times 3$$

$$2 \times 7$$



Multiplication Flashcards: Set 2

$$2 \times 8$$

iCount
The iCount Method™

$$2 \times 10$$

iCount
The iCount Method™

$$2 \times 9$$

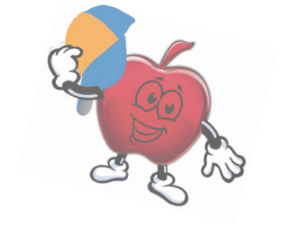
iCount
The iCount Method™

$$2 \times 11$$

iCount
The iCount Method™

$$2 \times 12$$

iCount
The iCount Method™



Multiplication Flashcards: Set 3

$$3 \times 0$$

iCount
The iCount Method™

$$3 \times 4$$

iCount
The iCount Method™

$$3 \times 1$$

iCount
The iCount Method™

$$3 \times 5$$

iCount
The iCount Method™

$$3 \times 2$$

iCount
The iCount Method™

$$3 \times 6$$

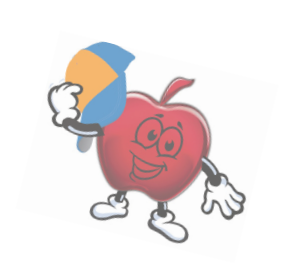
iCount
The iCount Method™

$$3 \times 3$$

iCount
The iCount Method™

$$3 \times 7$$

iCount
The iCount Method™



Multiplication Flashcards: Set 3

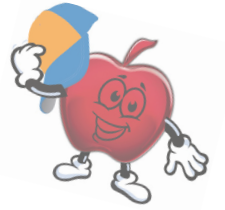
$$3 \times 8$$

$$3 \times 10$$

$$3 \times 9$$

$$3 \times 11$$

$$3 \times 12$$



Multiplication Flashcards: Set 4

$$4 \times 0$$

$$4 \times 4$$

$$4 \times 1$$

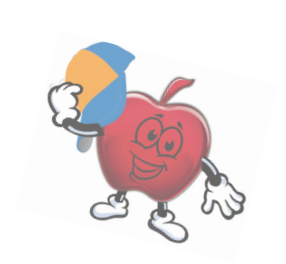
$$4 \times 5$$

$$4 \times 2$$

$$4 \times 6$$

$$4 \times 3$$

$$4 \times 7$$



Multiplication Flashcards: Set 4

$$4 \times 8$$

iCount
The iCount Method™

$$4 \times 10$$

iCount
The iCount Method™

$$4 \times 9$$

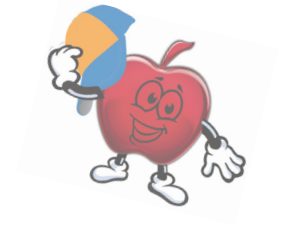
iCount
The iCount Method™

$$4 \times 11$$

iCount
The iCount Method™

$$4 \times 12$$

iCount
The iCount Method™



Multiplication Flashcards: Set 5

$$5 \times 0$$

iCount
The iCount Method™

$$5 \times 4$$

iCount
The iCount Method™

$$5 \times 1$$

iCount
The iCount Method™

$$5 \times 5$$

iCount
The iCount Method™

$$5 \times 2$$

iCount
The iCount Method™

$$5 \times 6$$

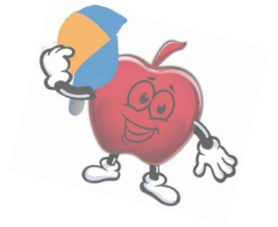
iCount
The iCount Method™

$$5 \times 3$$

iCount
The iCount Method™

$$5 \times 7$$

iCount
The iCount Method™



Multiplication Flashcards: Set 5

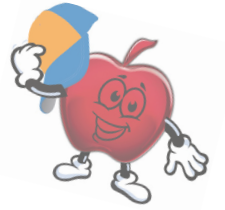
$$5 \times 8$$

$$5 \times 10$$

$$5 \times 9$$

$$5 \times 11$$

$$5 \times 12$$



Multiplication Flashcards: Set 6

$$6 \times 0$$

iCount
The iCount Method™

$$6 \times 4$$

iCount
The iCount Method™

$$6 \times 1$$

iCount
The iCount Method™

$$6 \times 5$$

iCount
The iCount Method™

$$6 \times 2$$

iCount
The iCount Method™

$$6 \times 6$$

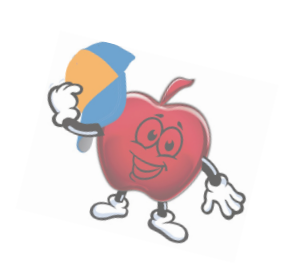
iCount
The iCount Method™

$$6 \times 3$$

iCount
The iCount Method™

$$6 \times 7$$

iCount
The iCount Method™



Multiplication Flashcards: Set 6

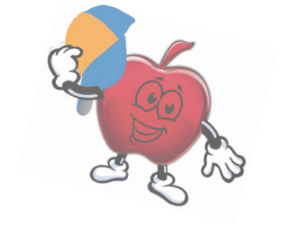
$$6 \times 8$$

$$6 \times 10$$

$$6 \times 9$$

$$6 \times 11$$

$$6 \times 12$$



Multiplication Flashcards: Set 7

$$7 \times 0$$

$$7 \times 4$$

$$7 \times 1$$

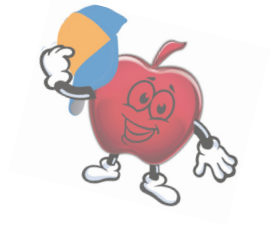
$$7 \times 5$$

$$7 \times 2$$

$$7 \times 6$$

$$7 \times 3$$

$$7 \times 7$$



Multiplication Flashcards: Set 7

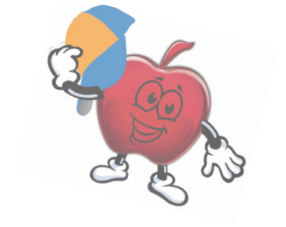
$$7 \times 8$$

$$7 \times 10$$

$$7 \times 9$$

$$7 \times 11$$

$$7 \times 12$$



Multiplication Flashcards: Set 8

$$8 \times 0$$

$$8 \times 4$$

$$8 \times 1$$

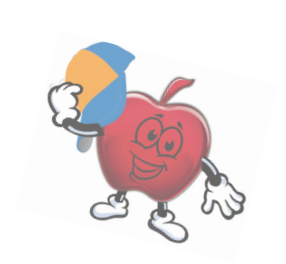
$$8 \times 5$$

$$8 \times 2$$

$$8 \times 6$$

$$8 \times 3$$

$$8 \times 7$$



Multiplication Flashcards: Set 8

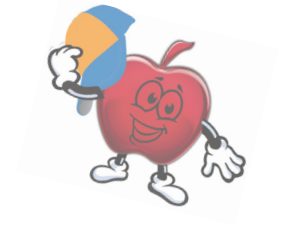
$$8 \times 8$$

$$8 \times 10$$

$$8 \times 9$$

$$8 \times 11$$

$$8 \times 12$$



Multiplication Flashcards: Set 9

$$9 \times 0$$

$$9 \times 4$$

$$9 \times 1$$

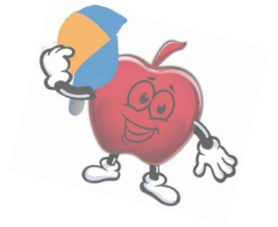
$$9 \times 5$$

$$9 \times 2$$

$$9 \times 6$$

$$9 \times 3$$

$$9 \times 7$$



Multiplication Flashcards: Set 9

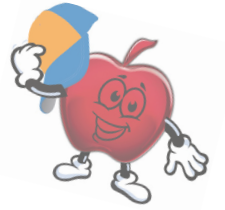
$$9 \times 8$$

$$9 \times 10$$

$$9 \times 9$$

$$9 \times 11$$

$$9 \times 12$$



Multiplication Flashcards: Set 10

$$10 \times 0$$

iCount
The iCount Method™

$$10 \times 4$$

iCount
The iCount Method™

$$10 \times 1$$

iCount
The iCount Method™

$$10 \times 5$$

iCount
The iCount Method™

$$10 \times 2$$

iCount
The iCount Method™

$$10 \times 6$$

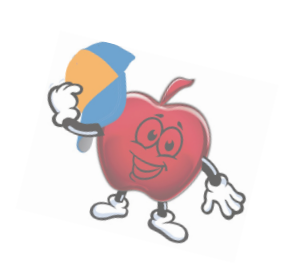
iCount
The iCount Method™

$$10 \times 3$$

iCount
The iCount Method™

$$10 \times 7$$

iCount
The iCount Method™



Multiplication Flashcards: Set 10

$$10 \times 8$$

iCount
The iCount Method™

$$10 \times 10$$

iCount
The iCount Method™

$$10 \times 9$$

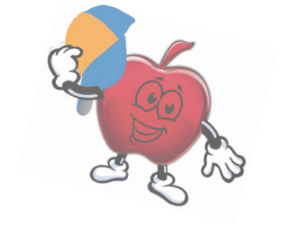
iCount
The iCount Method™

$$10 \times 11$$

iCount
The iCount Method™

$$10 \times 12$$

iCount
The iCount Method™



Multiplication Flashcards: Set 11

$$11 \times 0$$

iCount
The iCount Method™

$$11 \times 4$$

iCount
The iCount Method™

$$11 \times 1$$

iCount
The iCount Method™

$$11 \times 5$$

iCount
The iCount Method™

$$11 \times 2$$

iCount
The iCount Method™

$$11 \times 6$$

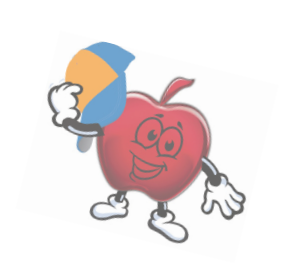
iCount
The iCount Method™

$$11 \times 3$$

iCount
The iCount Method™

$$11 \times 7$$

iCount
The iCount Method™



Multiplication Flashcards: Set 11

$$11 \times 8$$

iCount
The iCount Method™

$$11 \times 10$$

iCount
The iCount Method™

$$11 \times 9$$

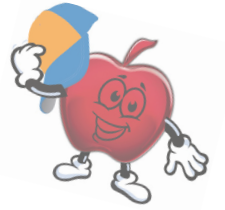
iCount
The iCount Method™

$$11 \times 11$$

iCount
The iCount Method™

$$11 \times 12$$

iCount
The iCount Method™



Multiplication Flashcards: Set 12

$$12 \times 0$$

$$12 \times 4$$

$$12 \times 1$$

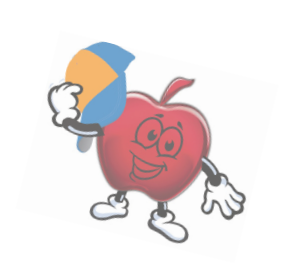
$$12 \times 5$$

$$12 \times 2$$

$$12 \times 6$$

$$12 \times 3$$

$$12 \times 7$$



Multiplication Flashcards: Set 12

$$12 \times 8$$

iCount
The iCount Method™

$$12 \times 10$$

iCount
The iCount Method™

$$12 \times 9$$

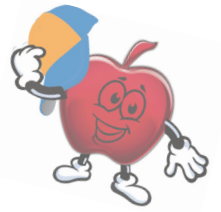
iCount
The iCount Method™

$$12 \times 11$$

iCount
The iCount Method™

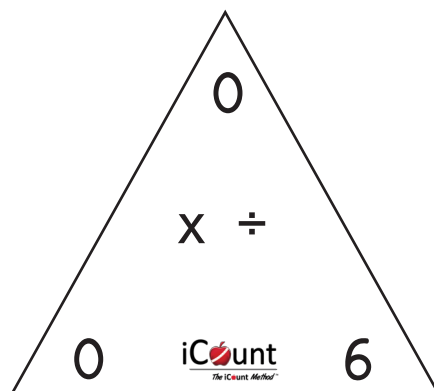
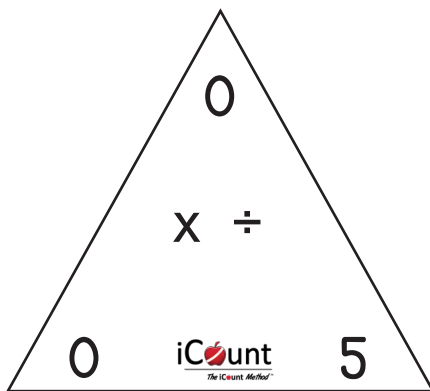
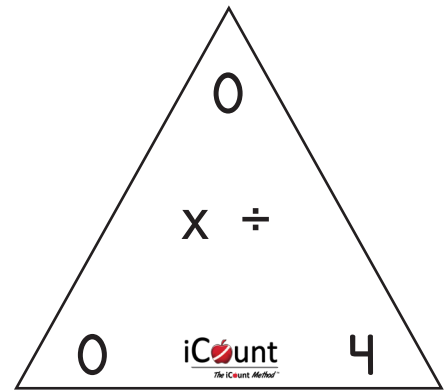
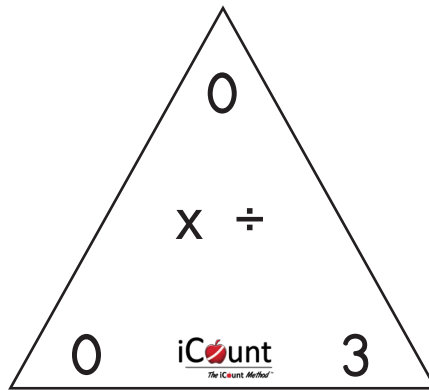
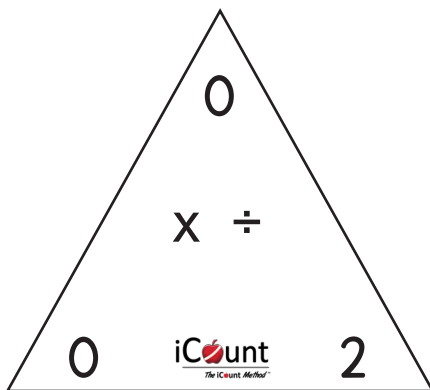
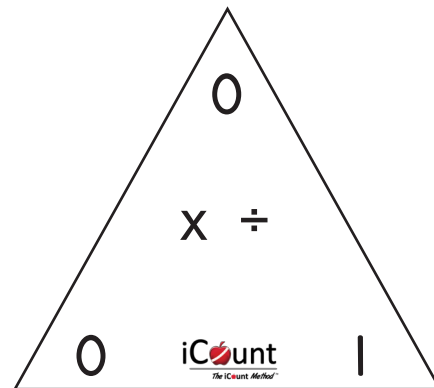
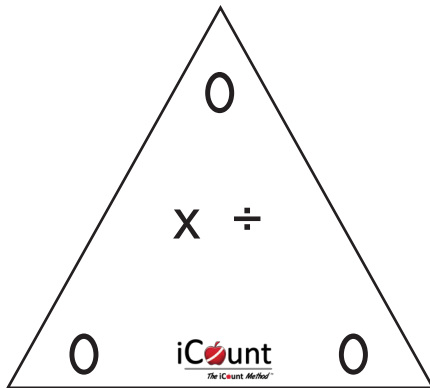
$$12 \times 12$$

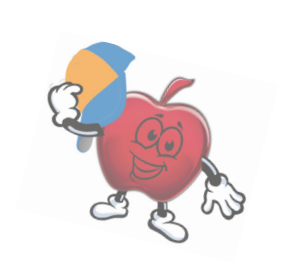
iCount
The iCount Method™



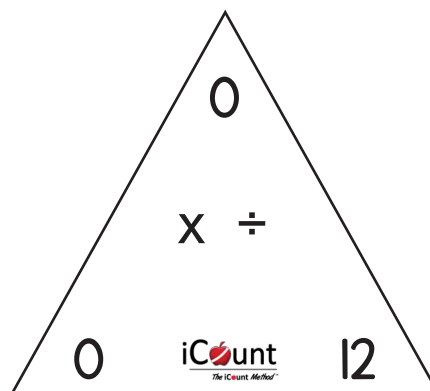
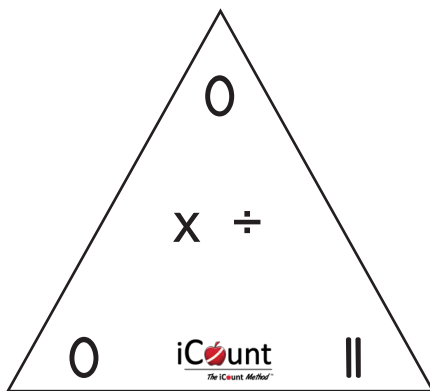
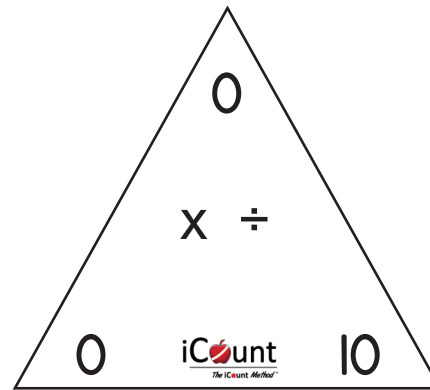
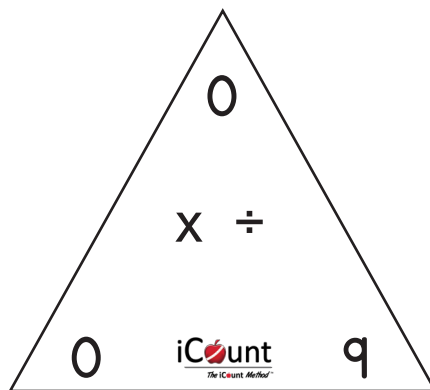
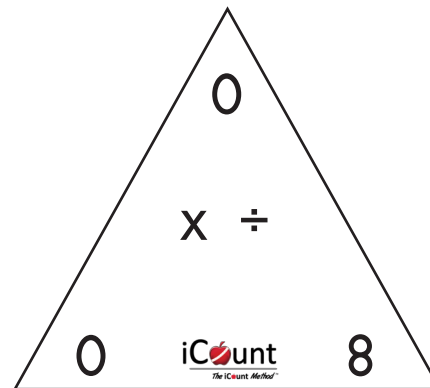
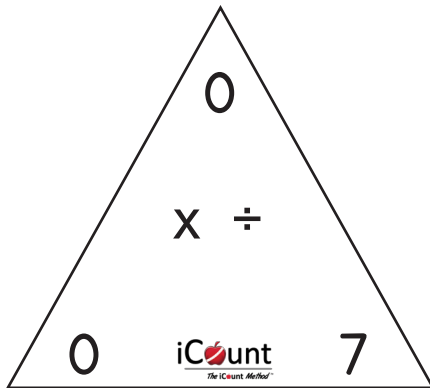
Multiplication/Division Fact Triangles: Set 0

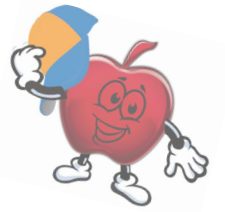
Use the "Set 0 Multiplication Fact Triangles" at your discretion, as "0÷1" can be done, and "1÷0" cannot be done!



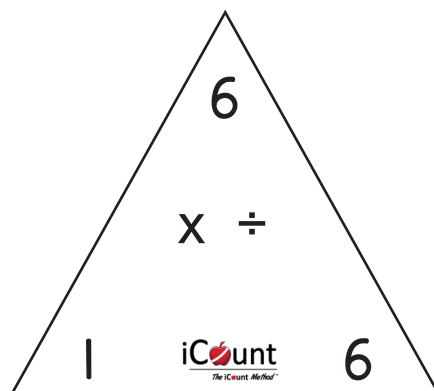
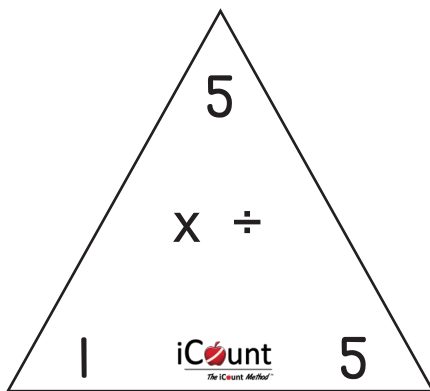
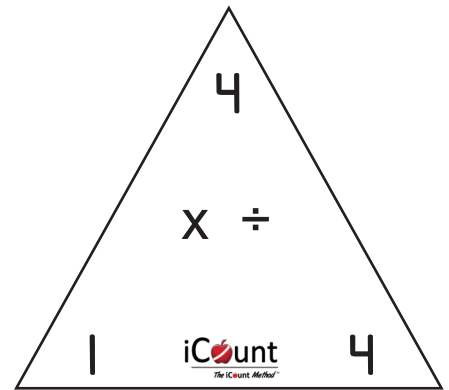
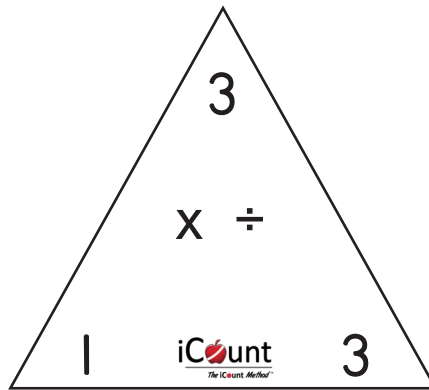
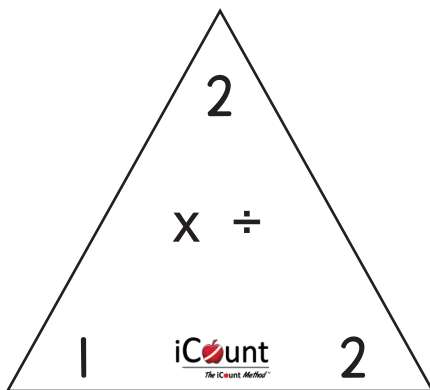
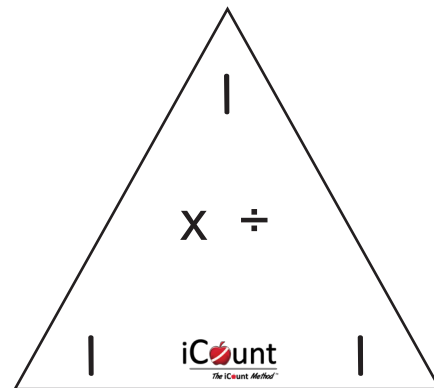
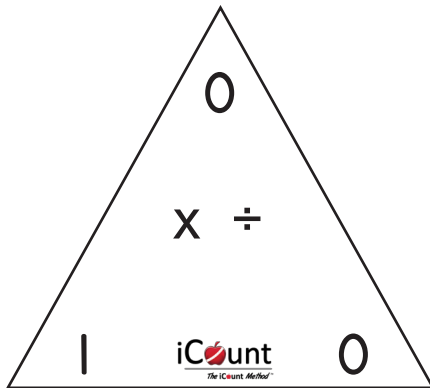


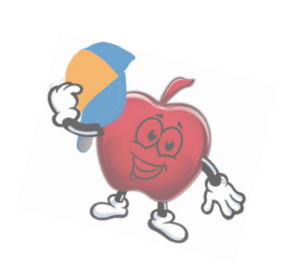
Multiplication/Division Fact Triangles: Set 0



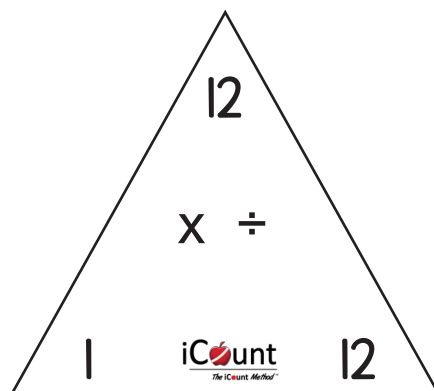
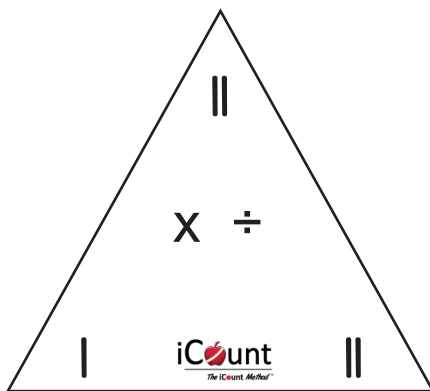
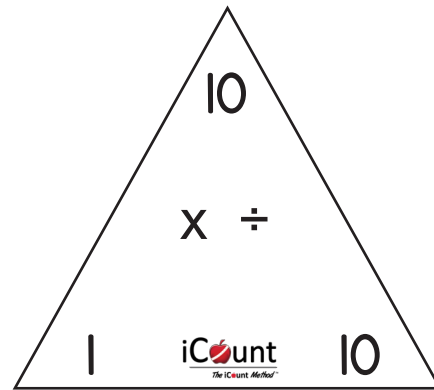
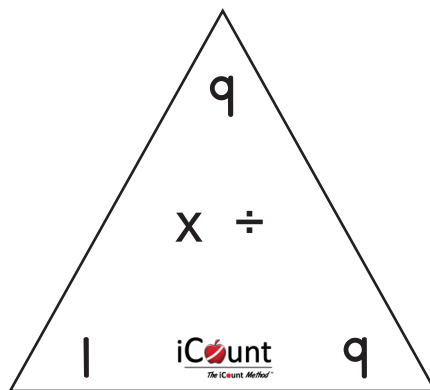
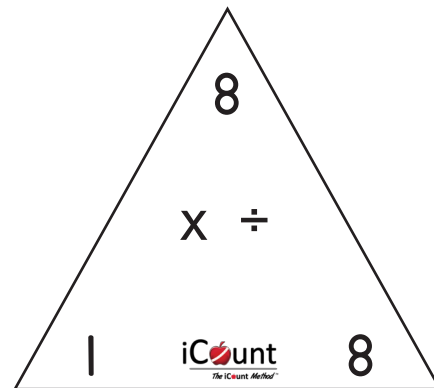
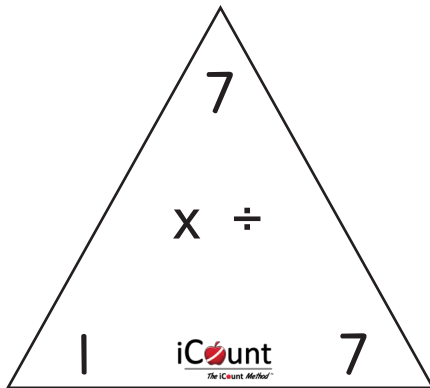


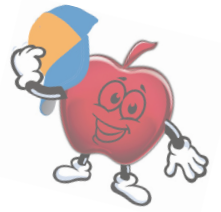
Multiplication/Division Fact Triangles: Set 1



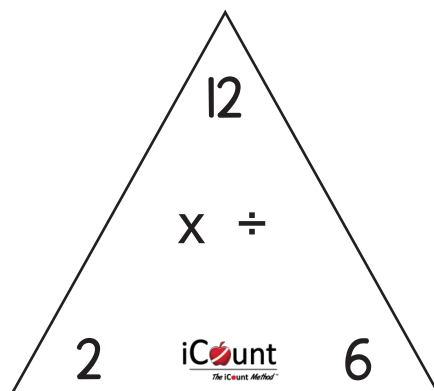
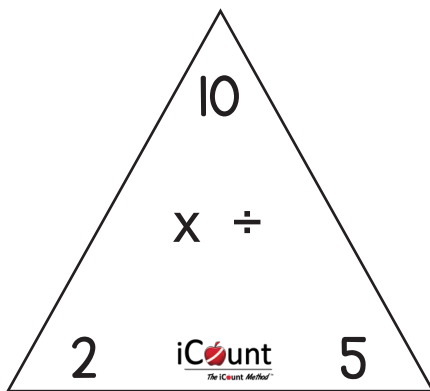
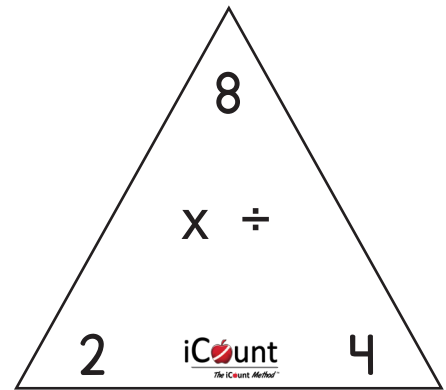
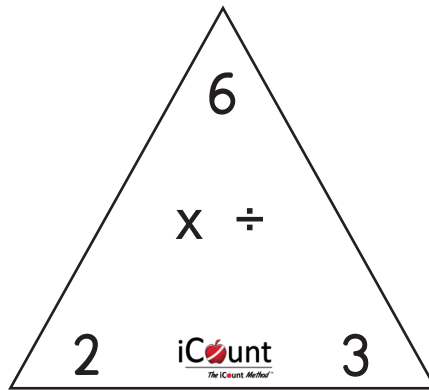
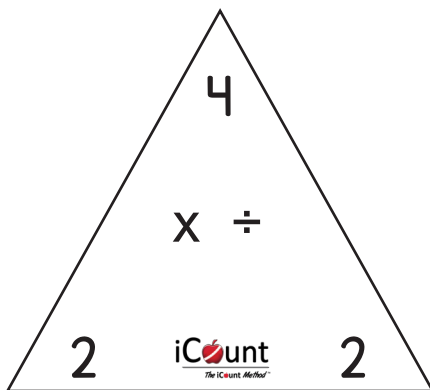
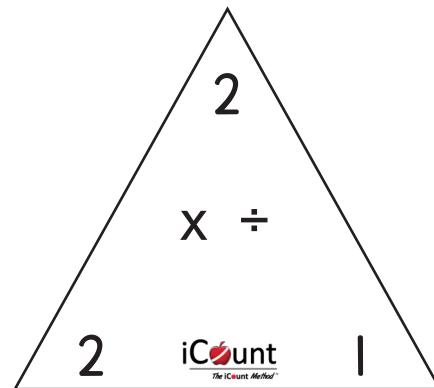
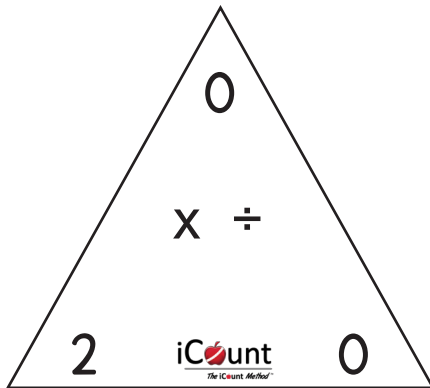


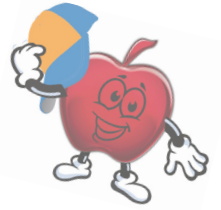
Multiplication/Division Fact Triangles: Set 1



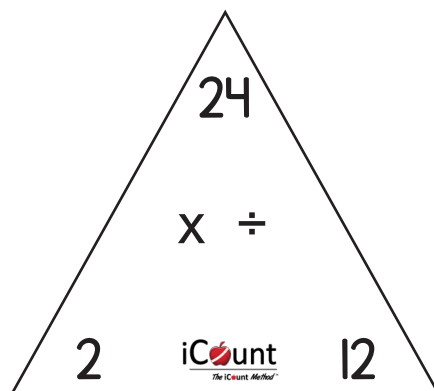
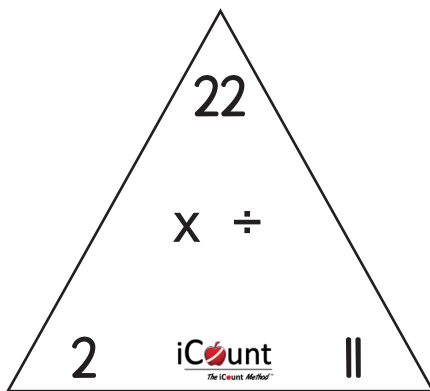
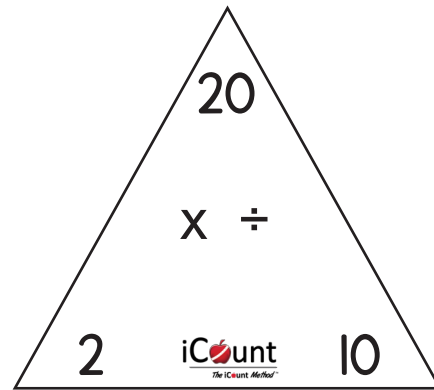
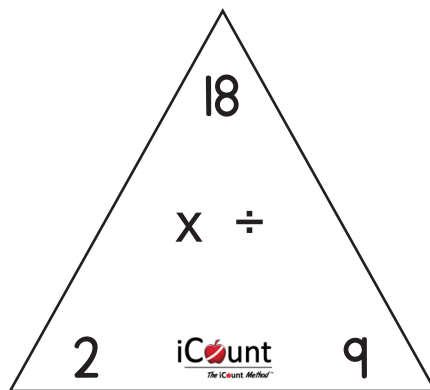
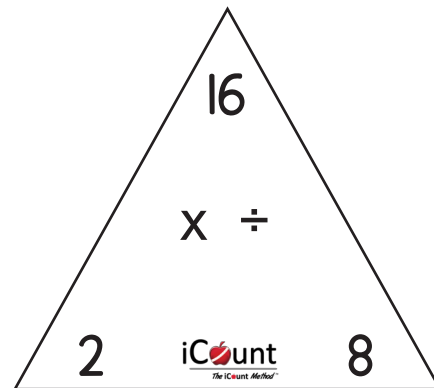
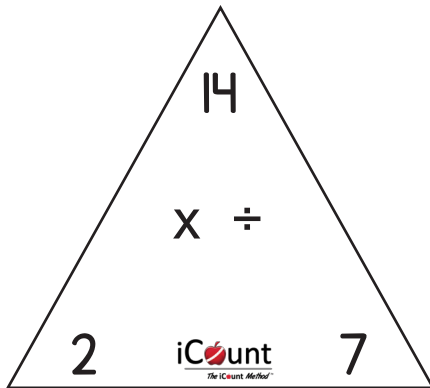


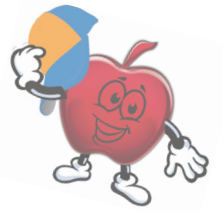
Multiplication/Division Fact Triangles: Set 2



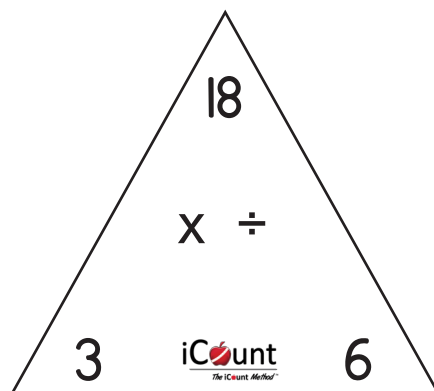
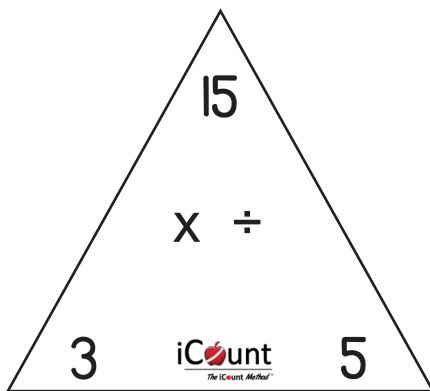
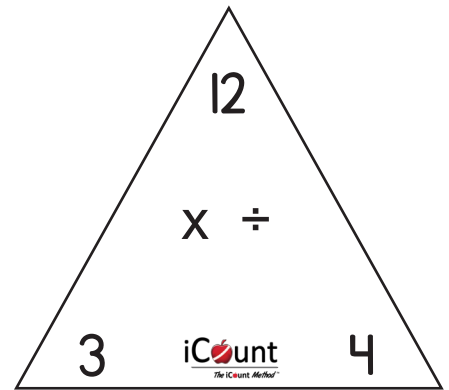
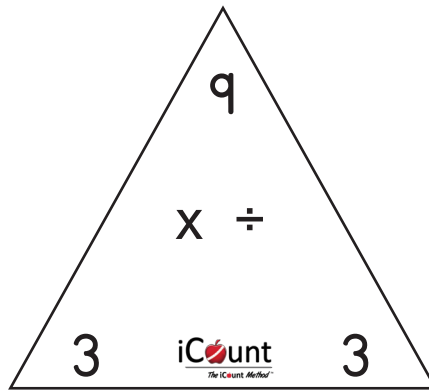
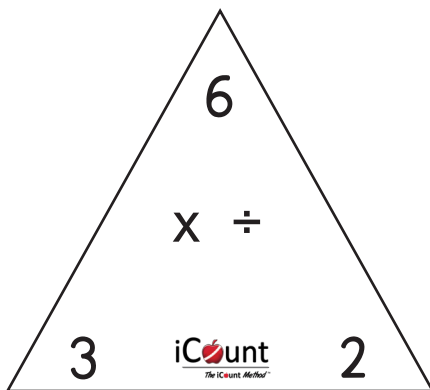
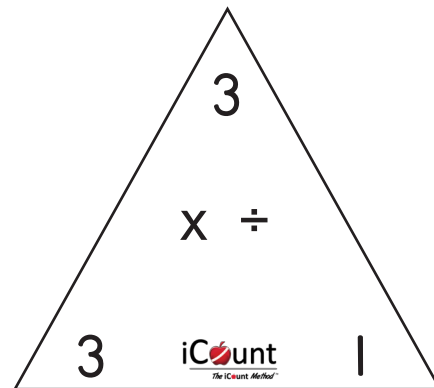
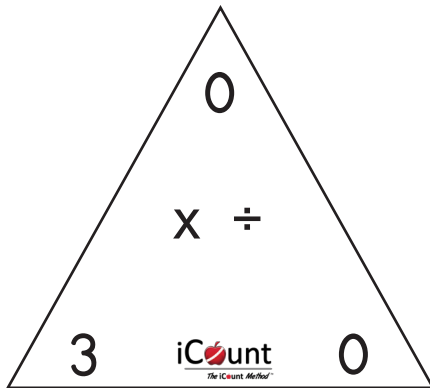


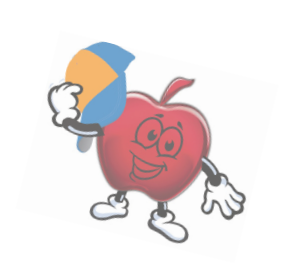
Multiplication/Division Fact Triangles: Set 2



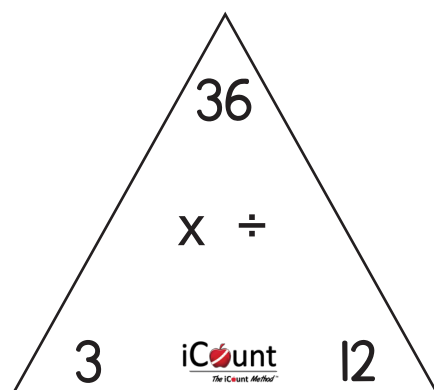
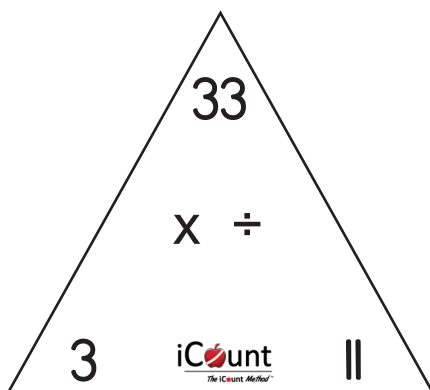
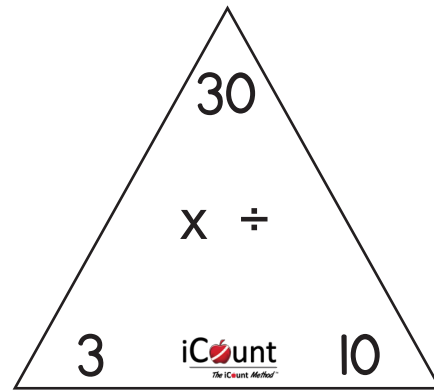
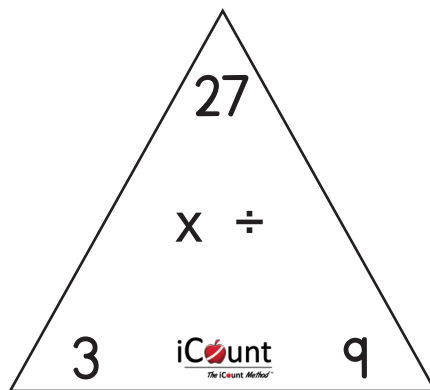
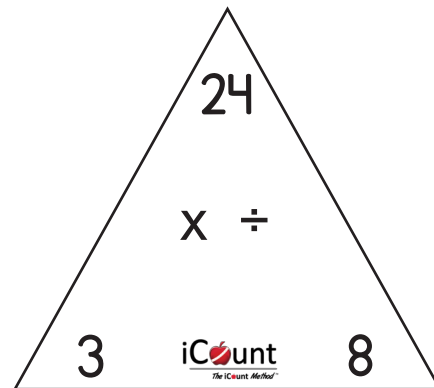
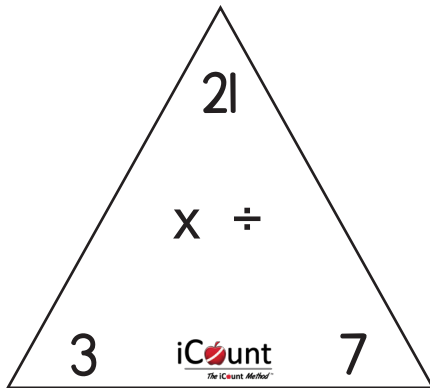


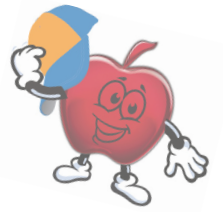
Multiplication/Division Fact Triangles: Set 3



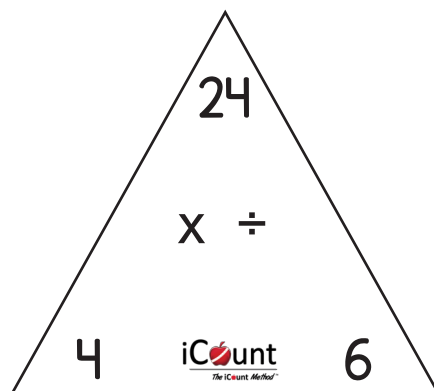
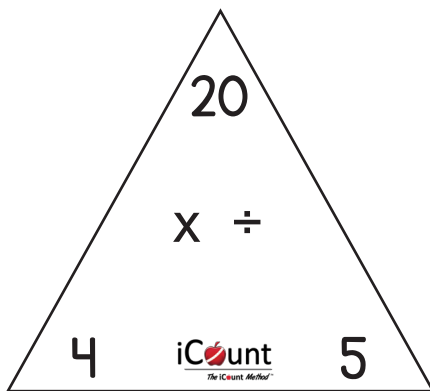
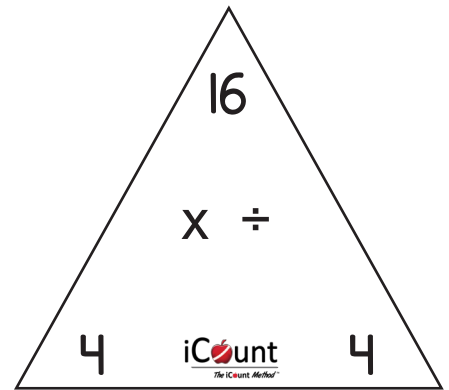
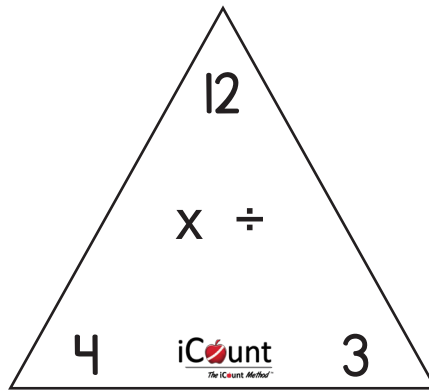
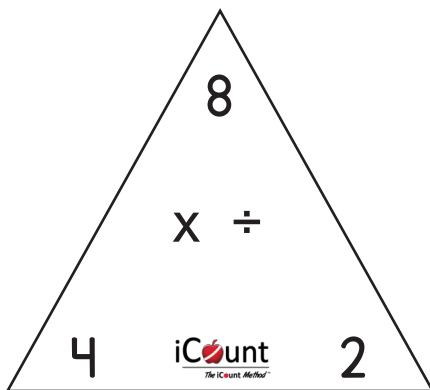
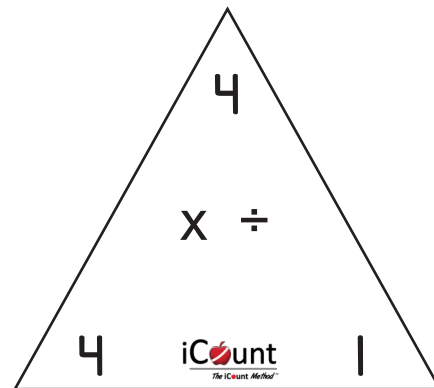
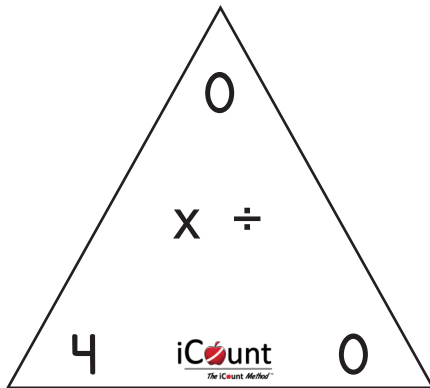


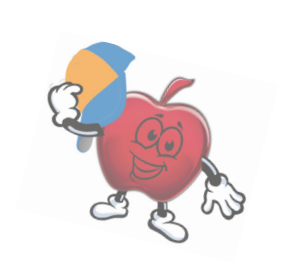
Multiplication/Division Fact Triangles: Set 3



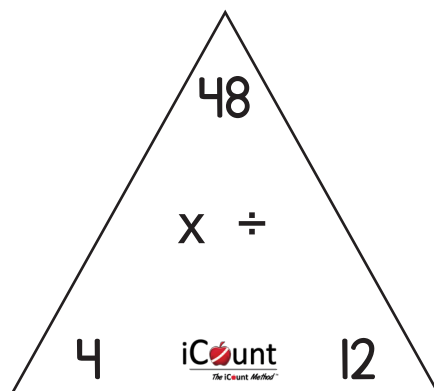
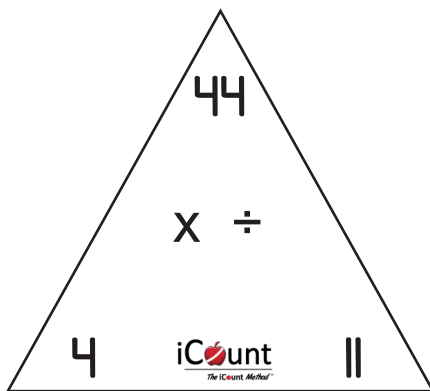
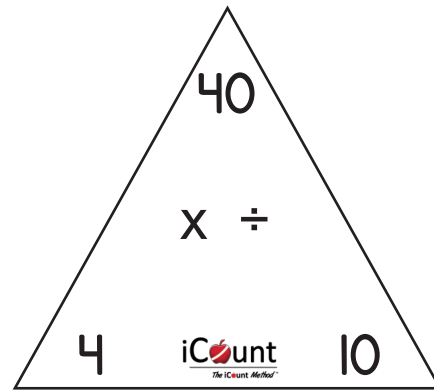
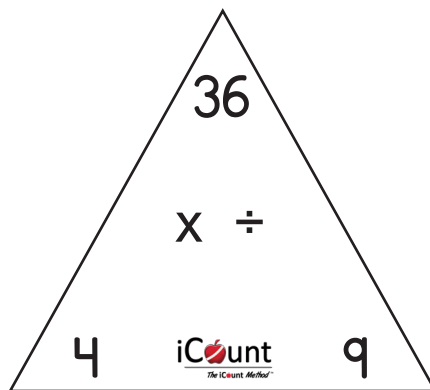
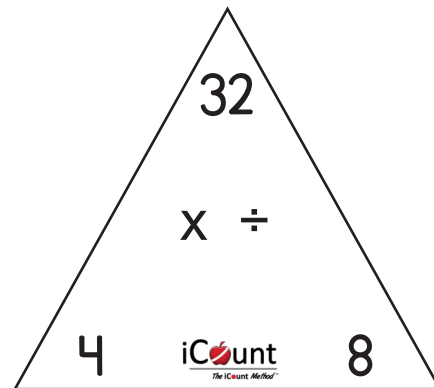
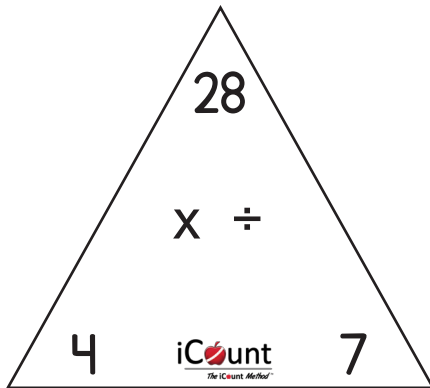


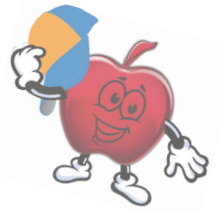
Multiplication/Division Fact Triangles: Set 4



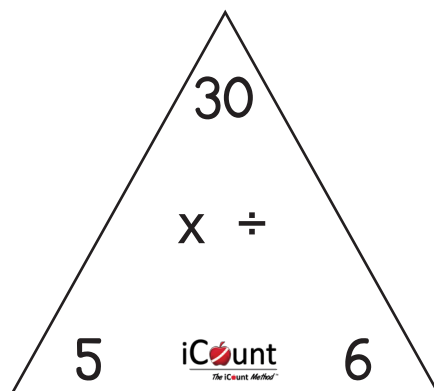
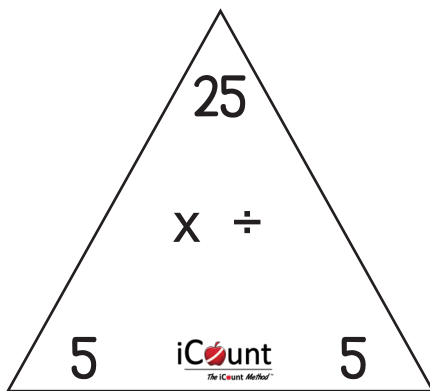
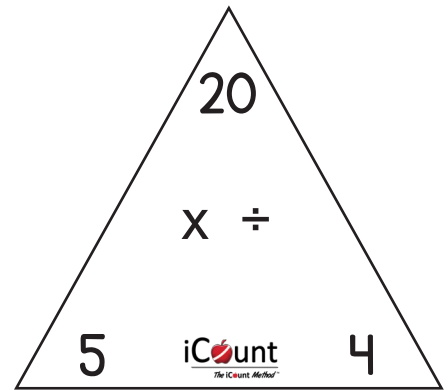
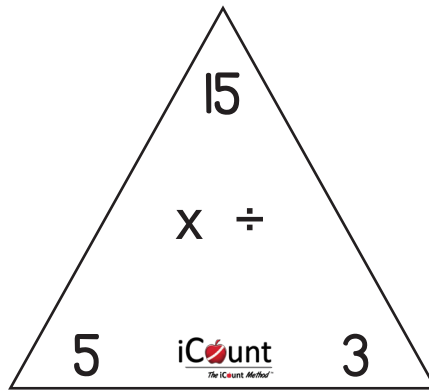
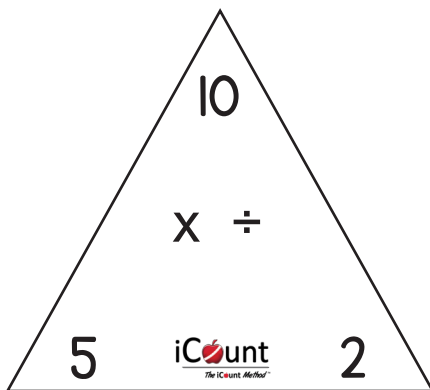
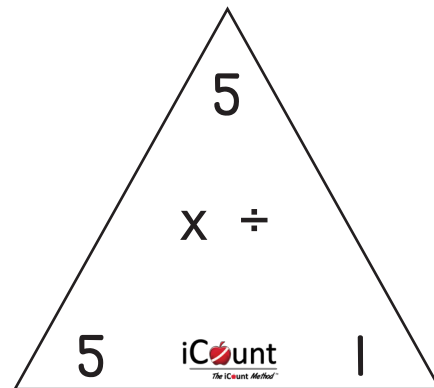
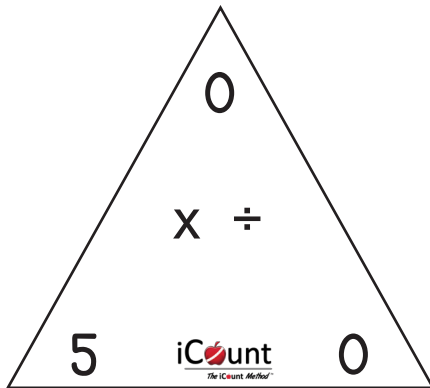


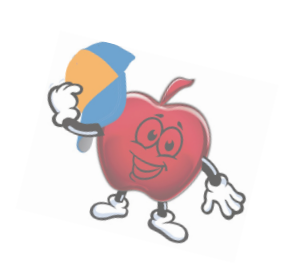
Multiplication/Division Fact Triangles: Set 4



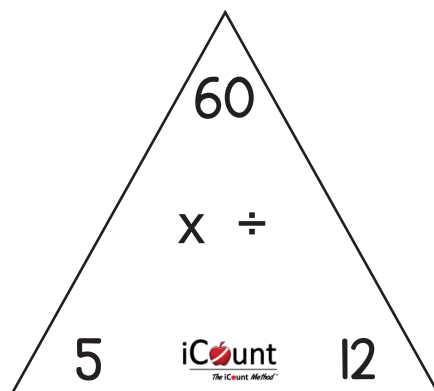
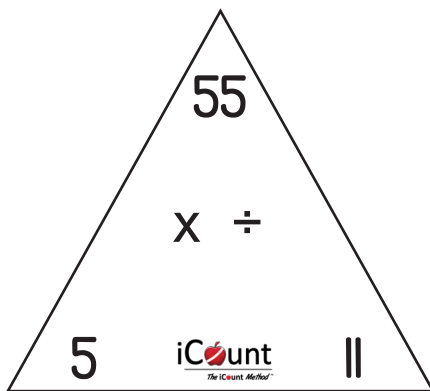
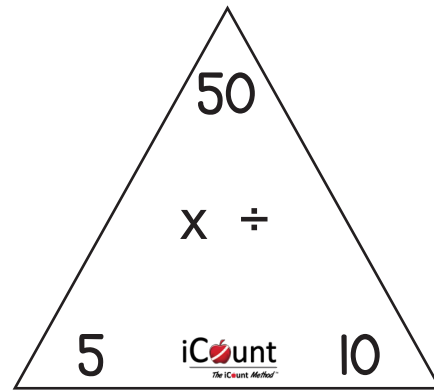
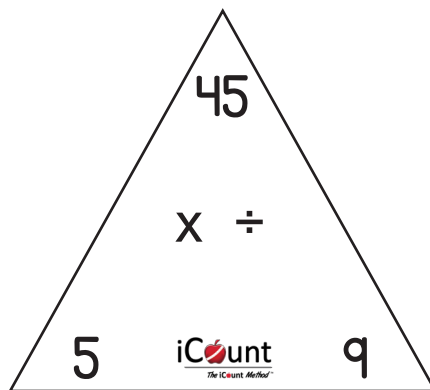
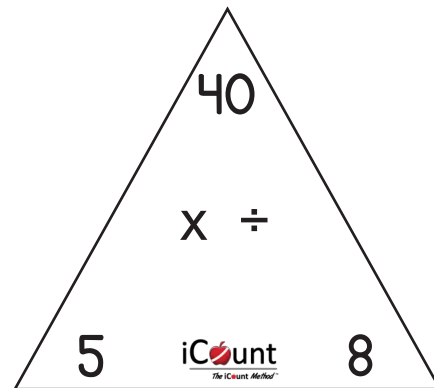
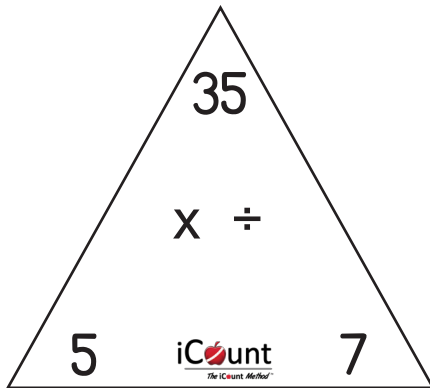


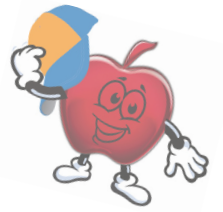
Multiplication/Division Fact Triangles: Set 5



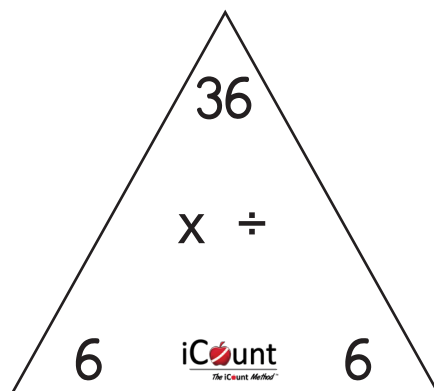
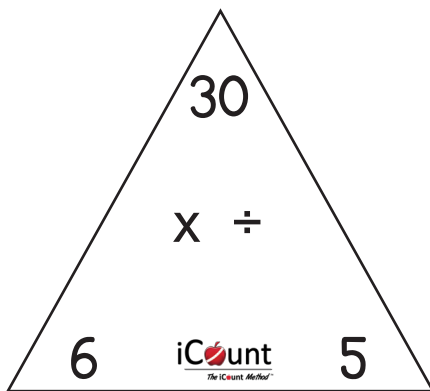
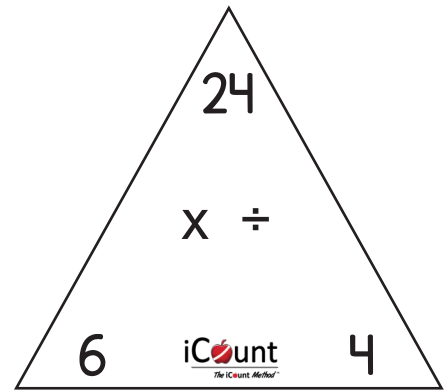
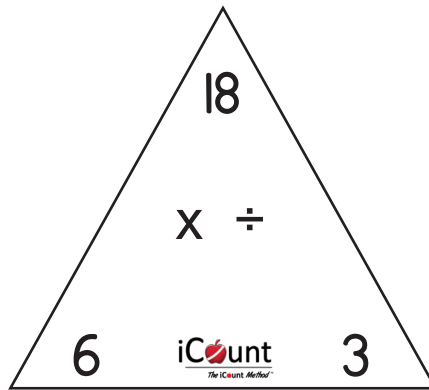
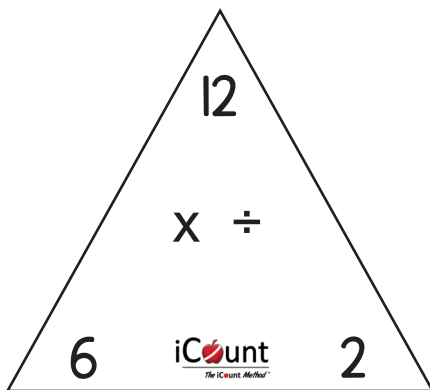
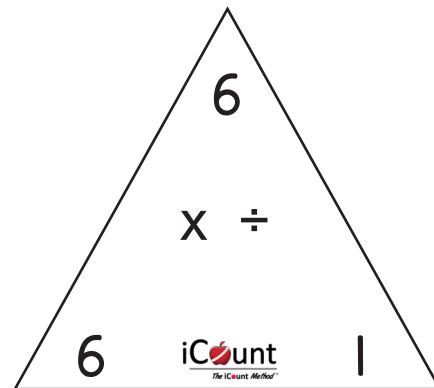
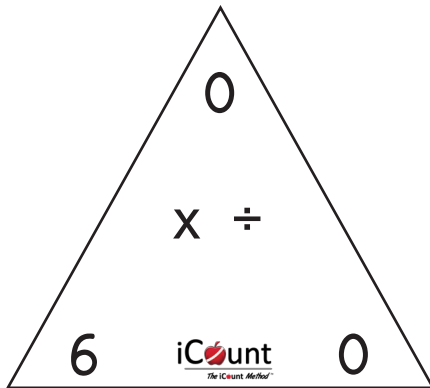


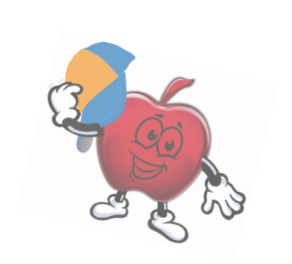
Multiplication/Division Fact Triangles: Set 5



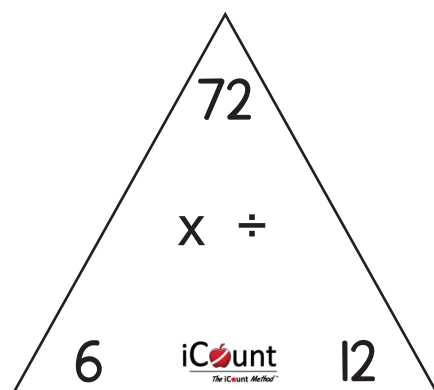
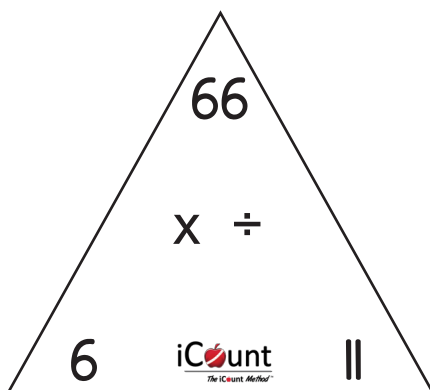
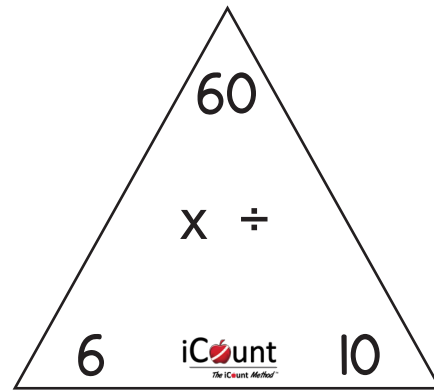
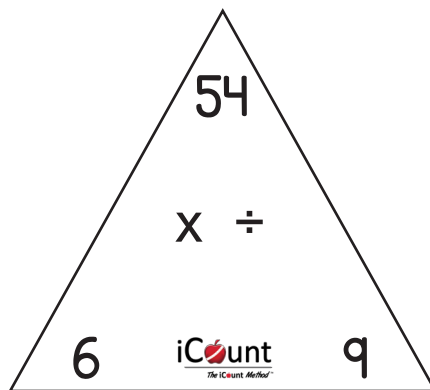
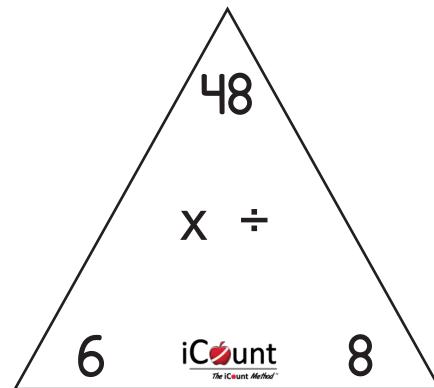
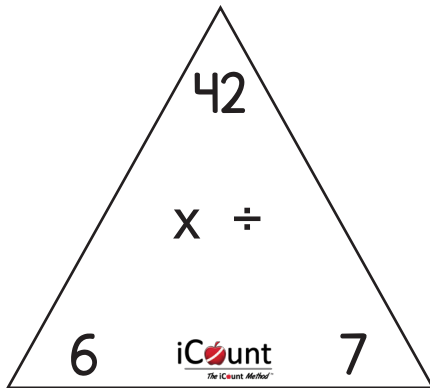


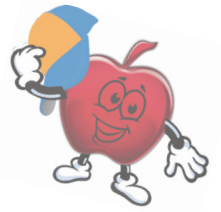
Multiplication/Division Fact Triangles: Set 6



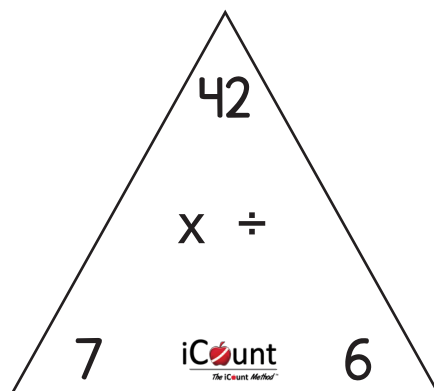
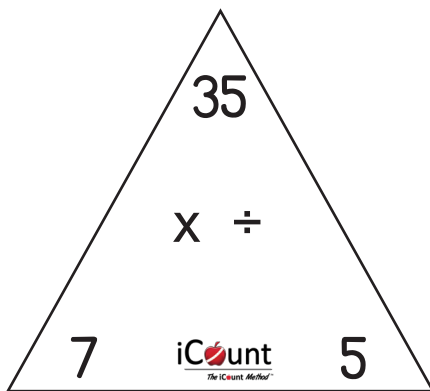
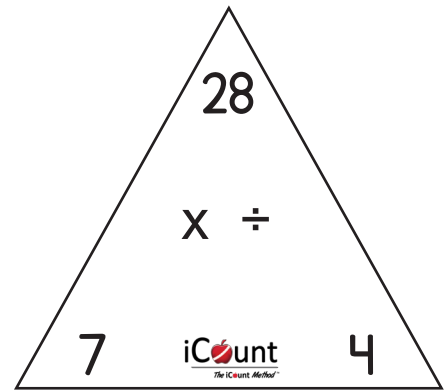
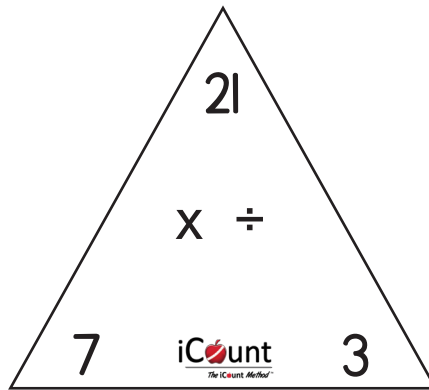
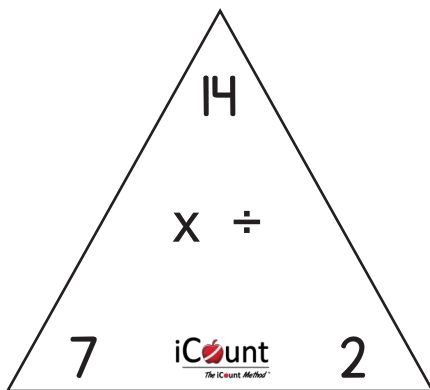
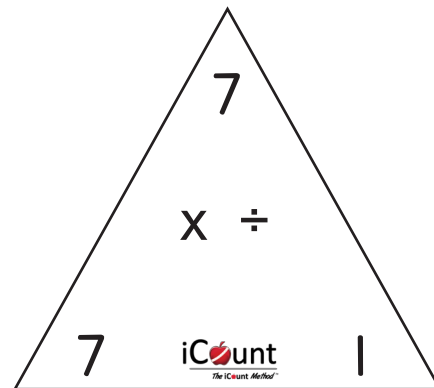
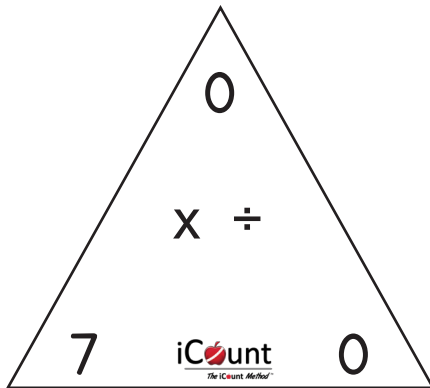


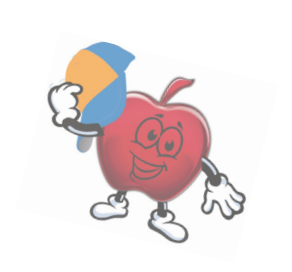
Multiplication/Division Fact Triangles: Set 6



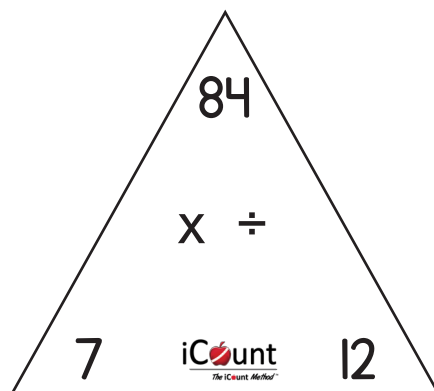
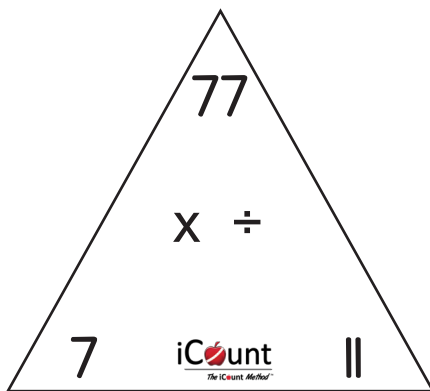
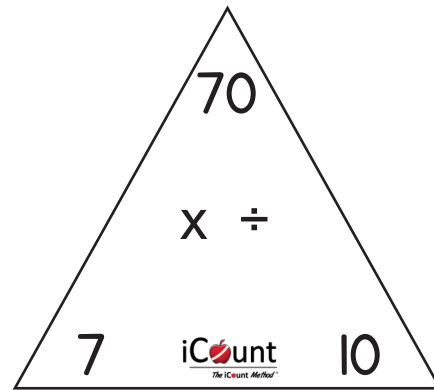
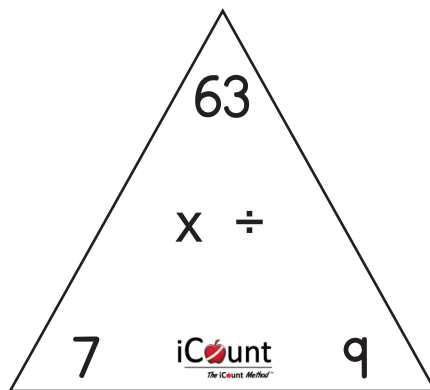
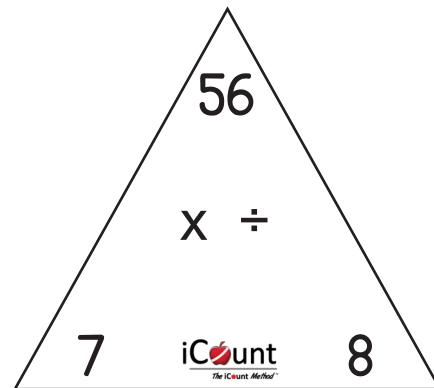
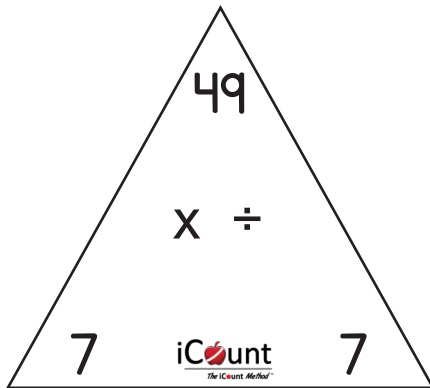


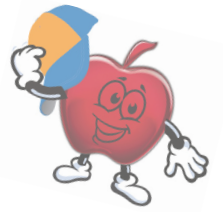
Multiplication/Division Fact Triangles: Set 7



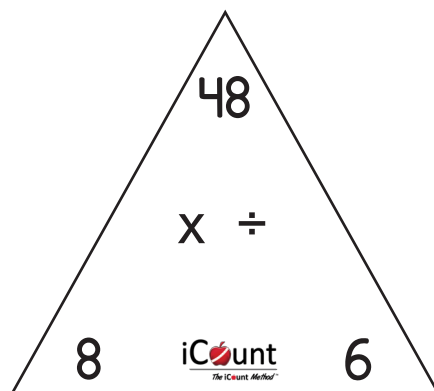
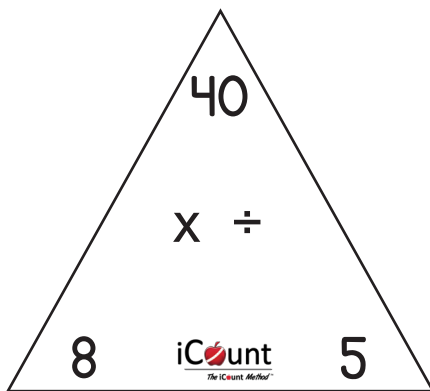
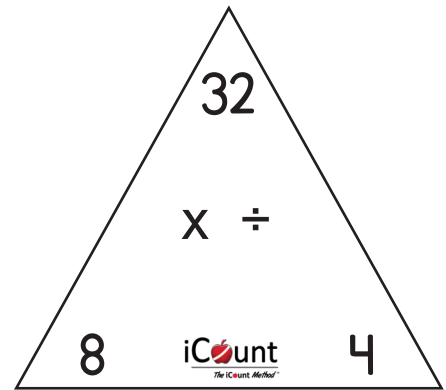
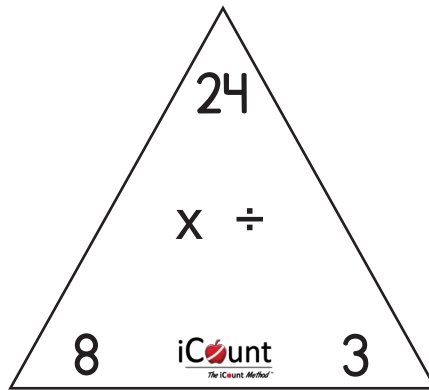
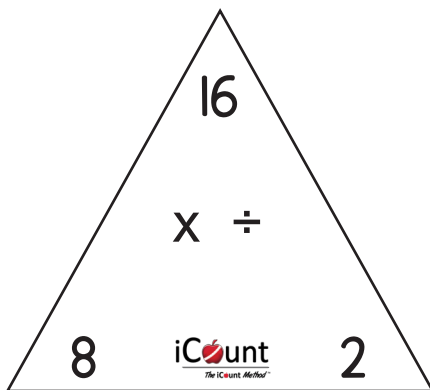
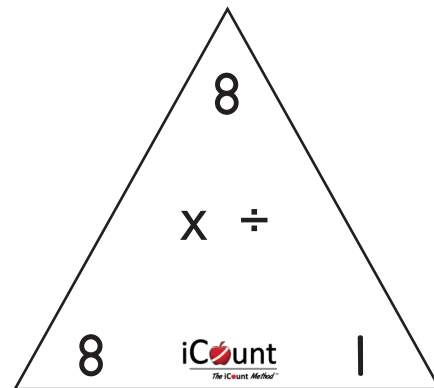
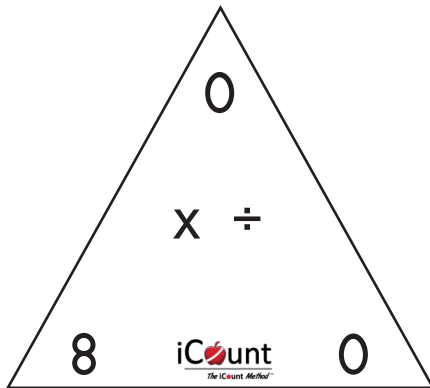


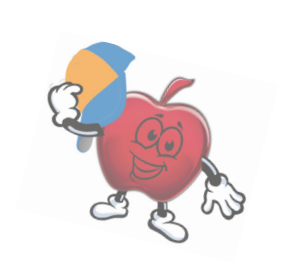
Multiplication/Division Fact Triangles: Set 7



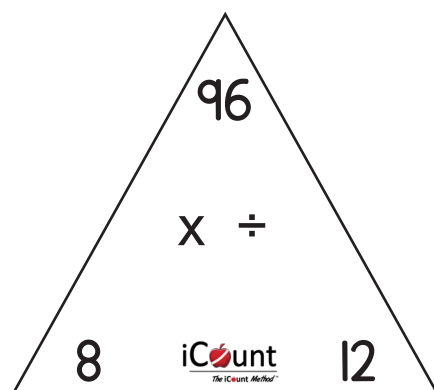
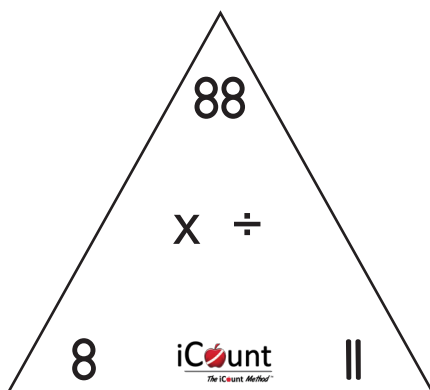
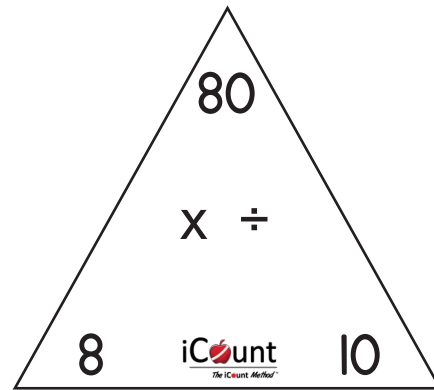
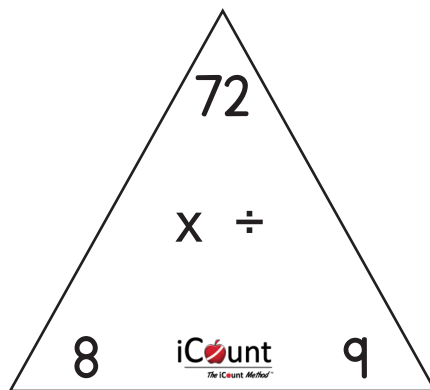
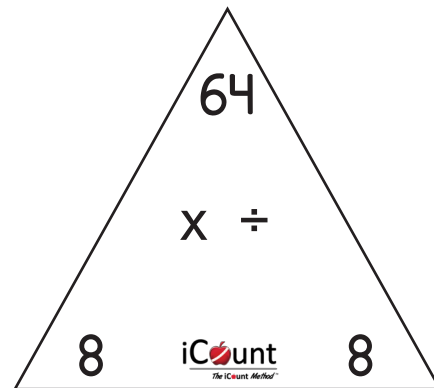
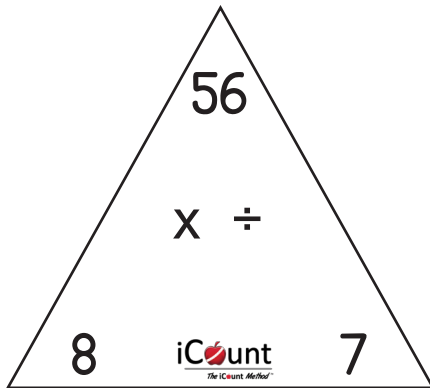


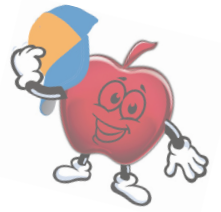
Multiplication/Division Fact Triangles: Set 8



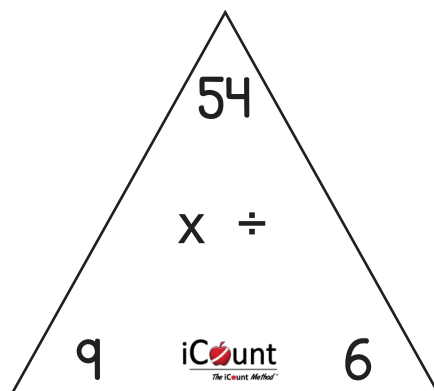
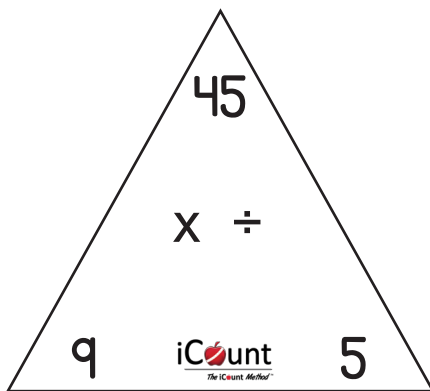
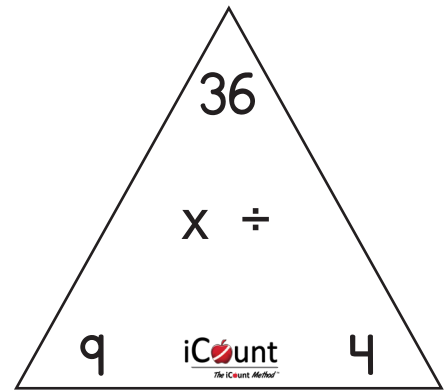
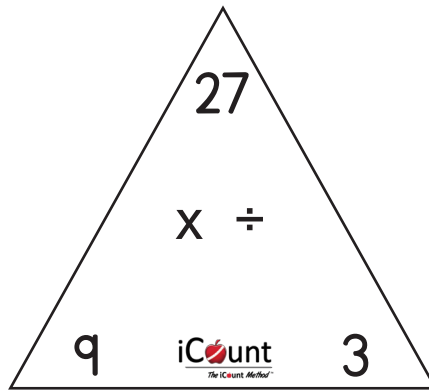
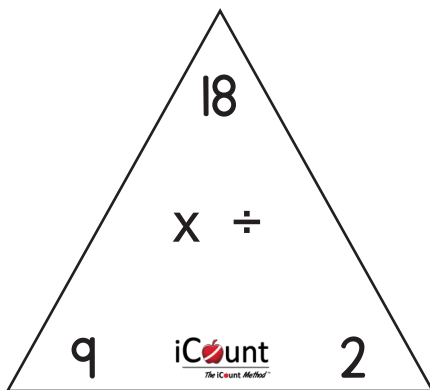
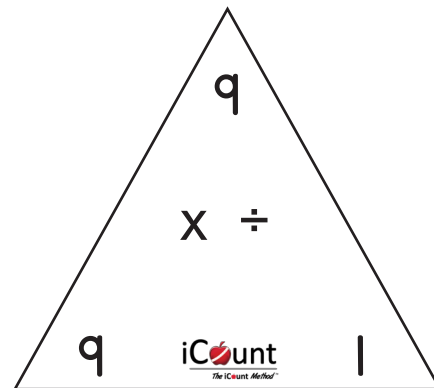
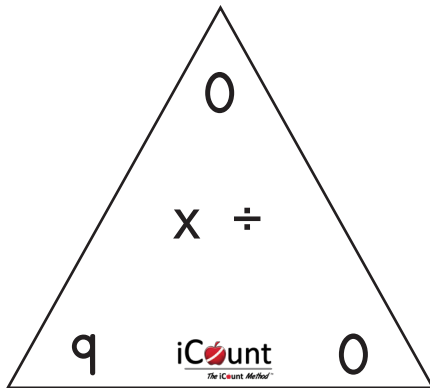


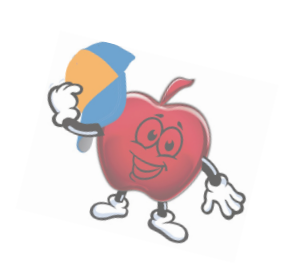
Multiplication/Division Fact Triangles: Set 8



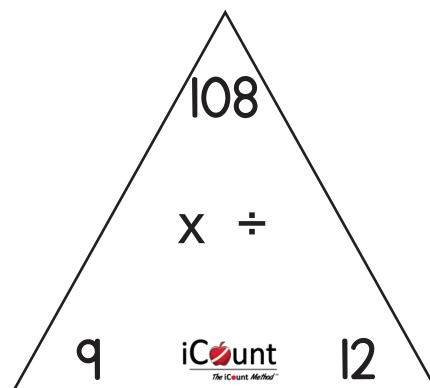
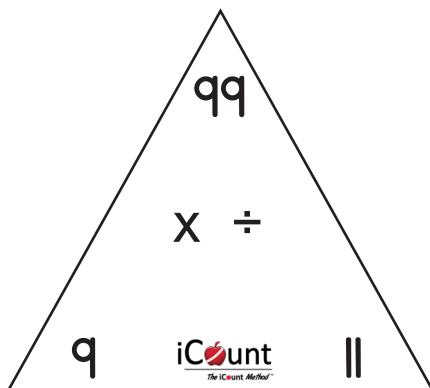
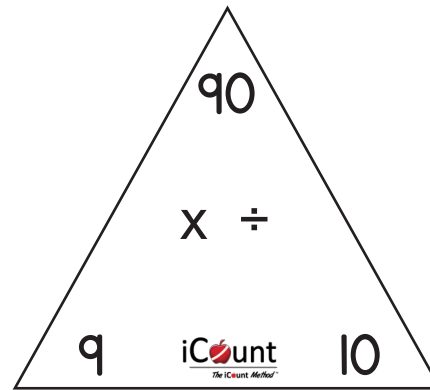
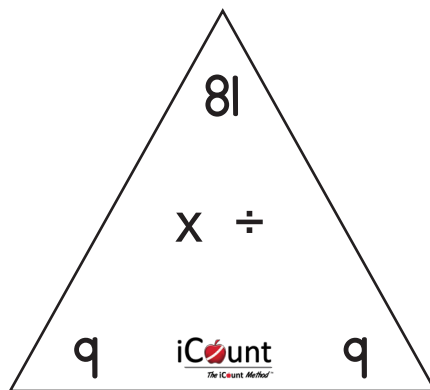
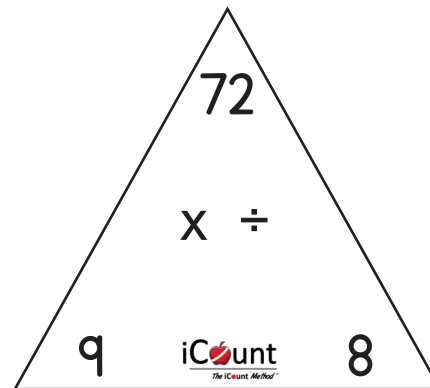
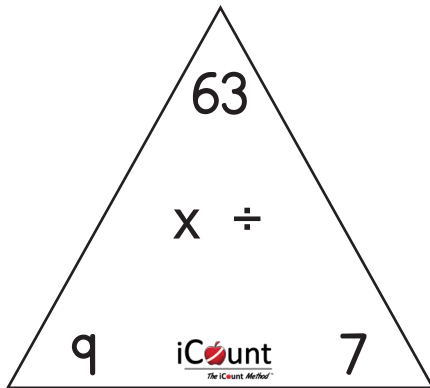


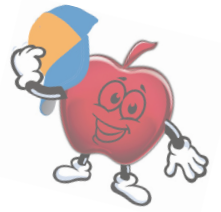
Multiplication/Division Fact Triangles: Set 9



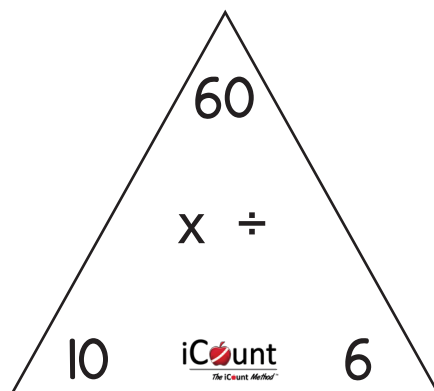
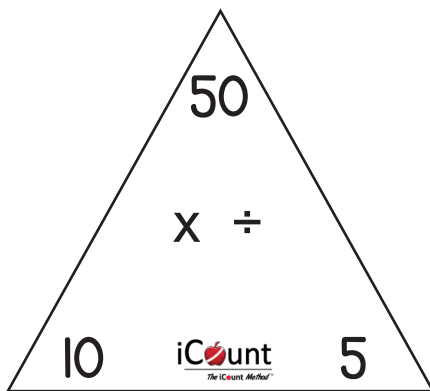
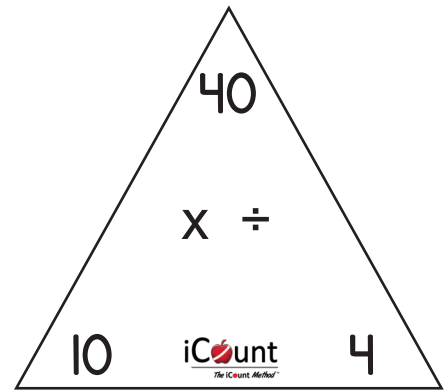
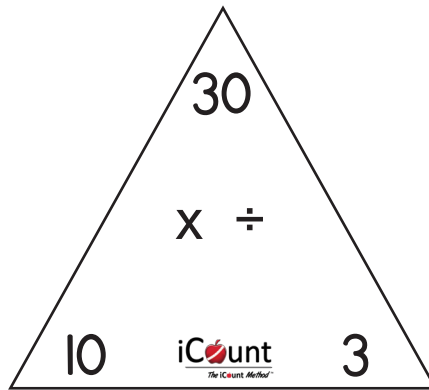
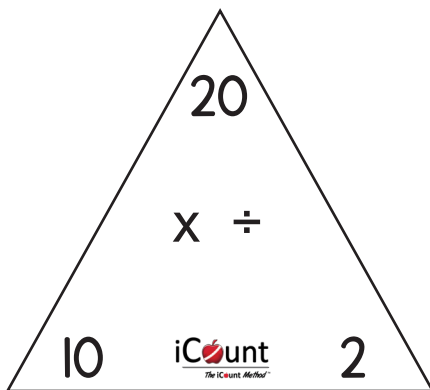
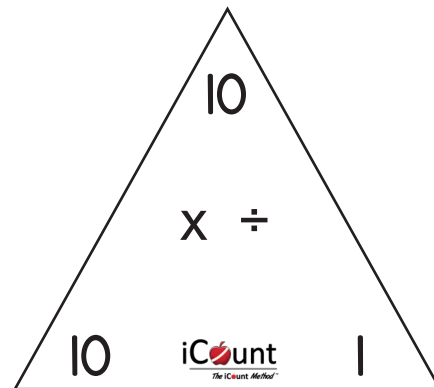
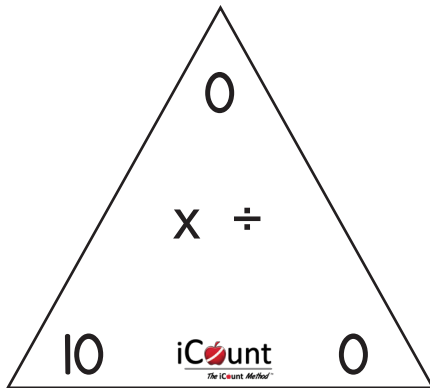


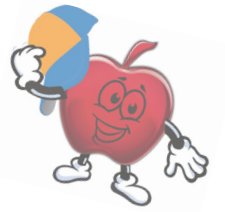
Multiplication/Division Fact Triangles: Set 9



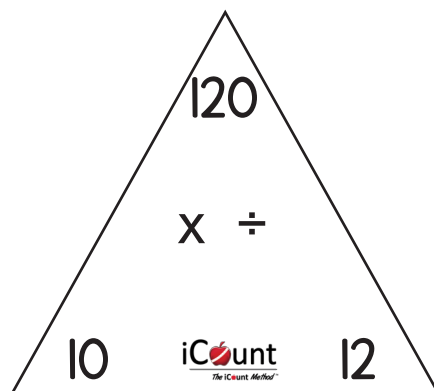
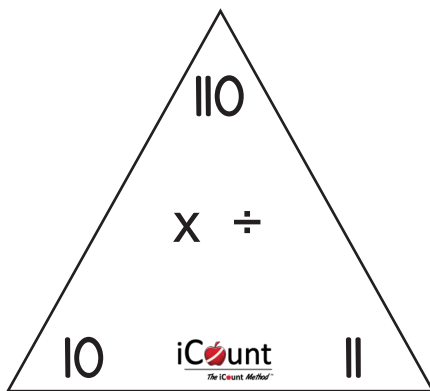
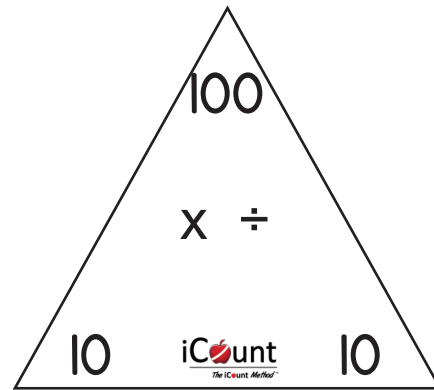
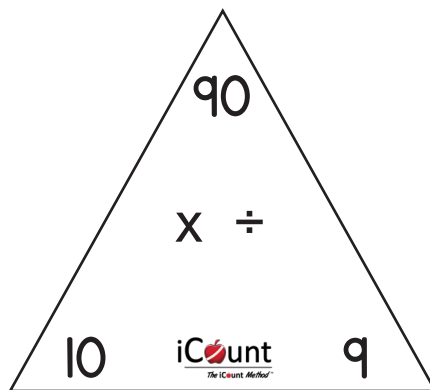
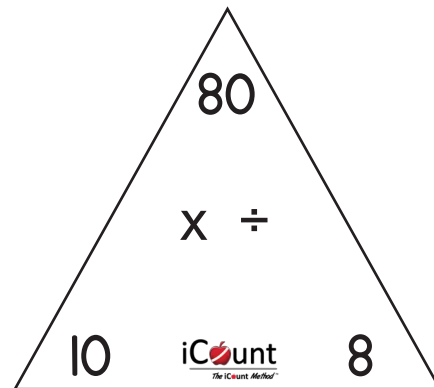
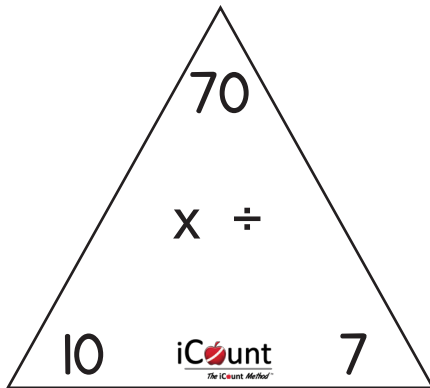


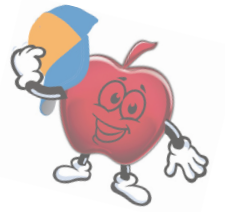
Multiplication/Division Fact Triangles: Set 10



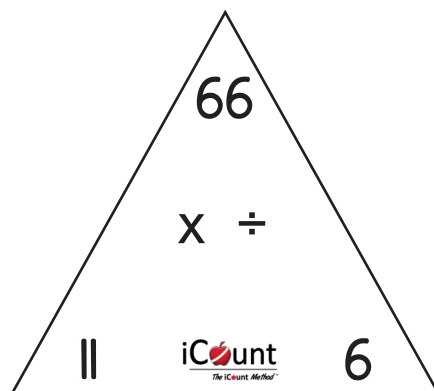
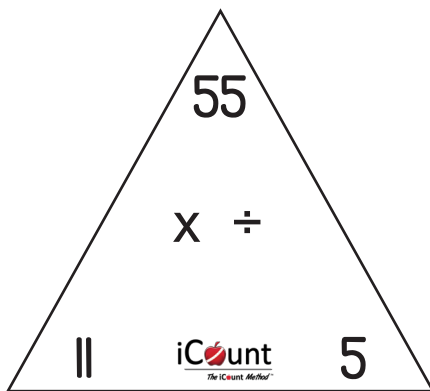
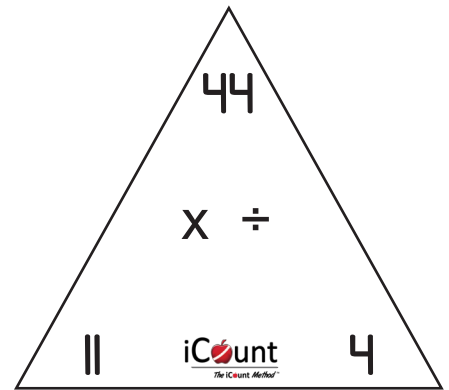
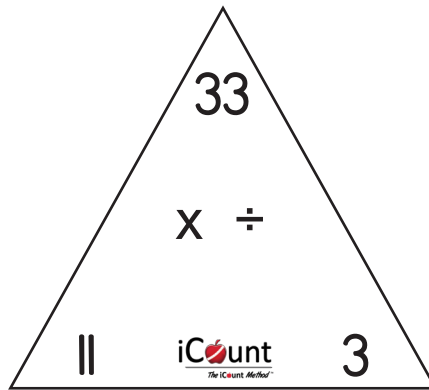
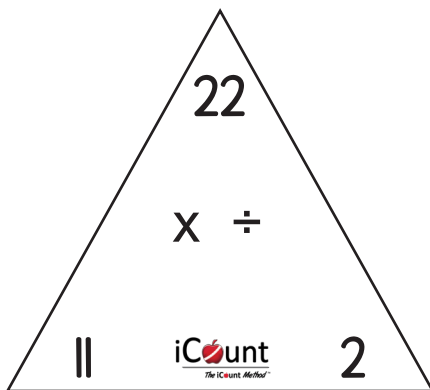
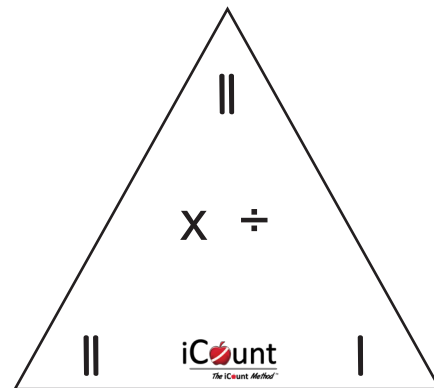
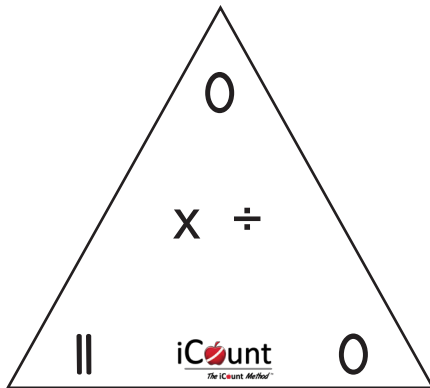


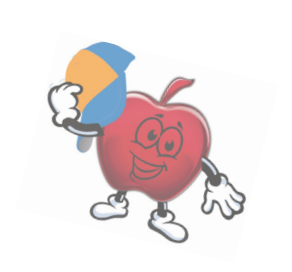
Multiplication/Division Fact Triangles: Set 10



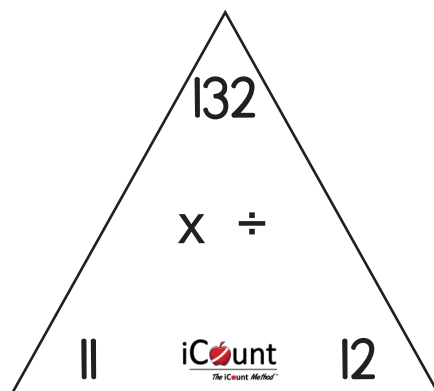
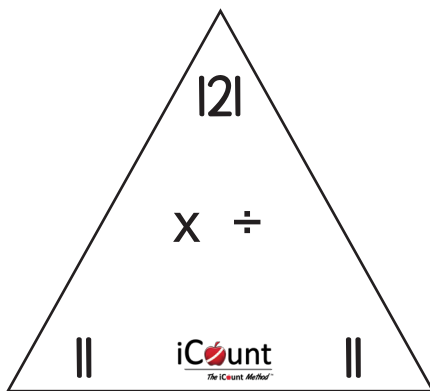
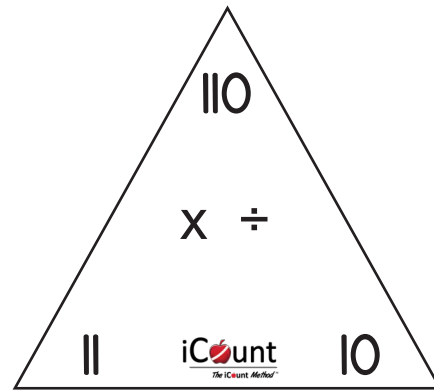
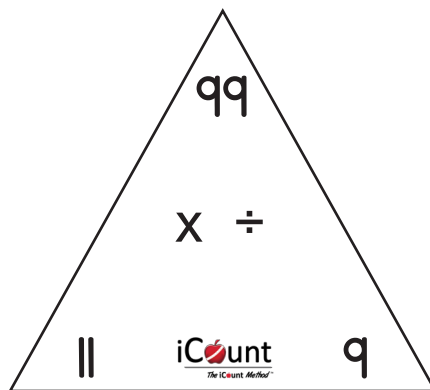
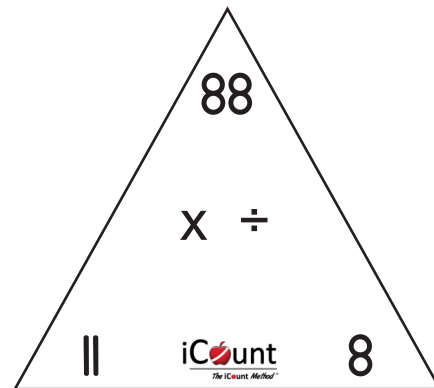
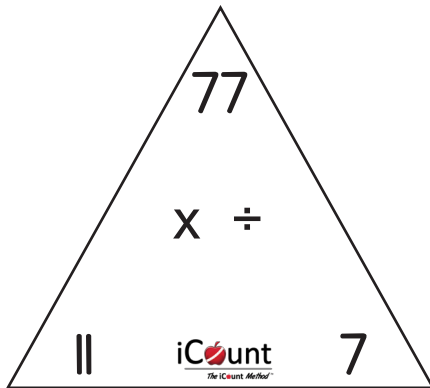


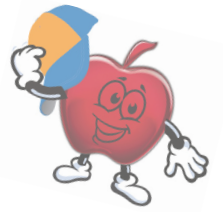
Multiplication/Division Fact Triangles: Set 11



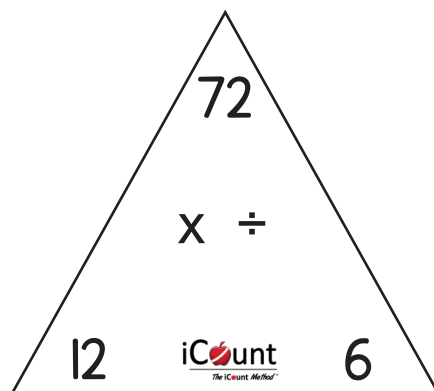
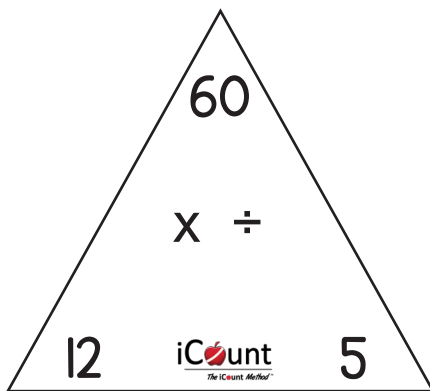
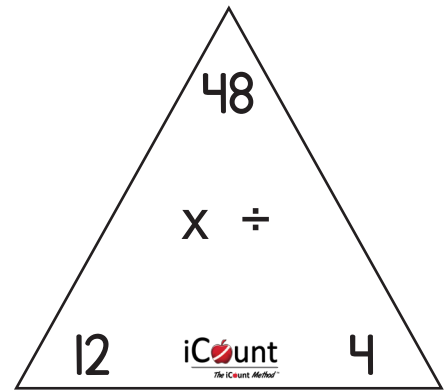
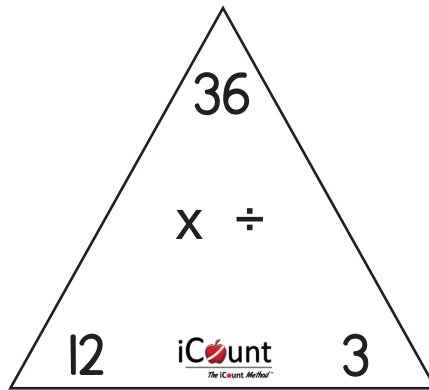
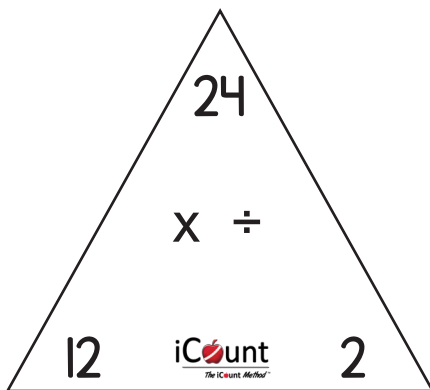
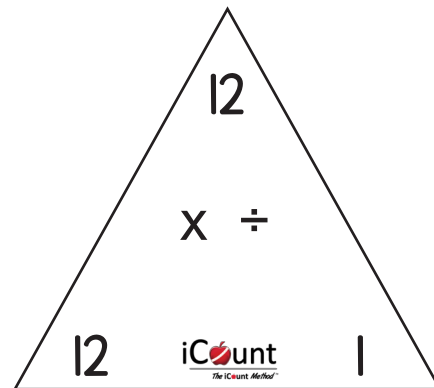
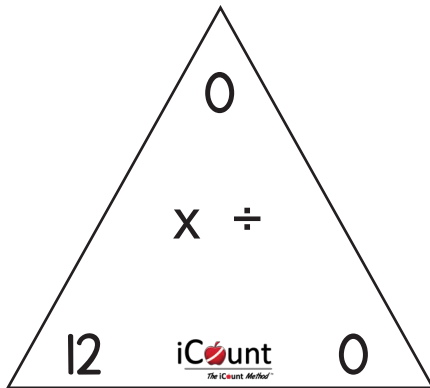


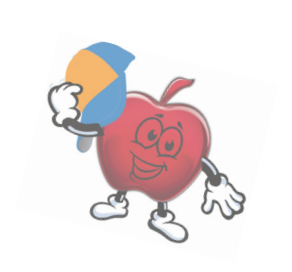
Multiplication/Division Fact Triangles: Set 11



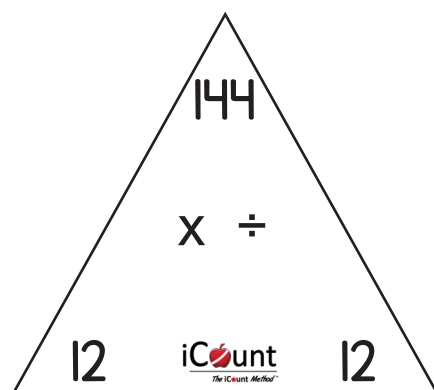
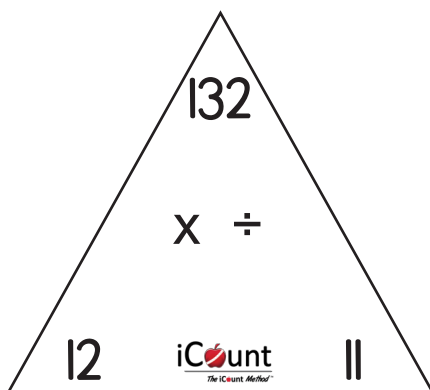
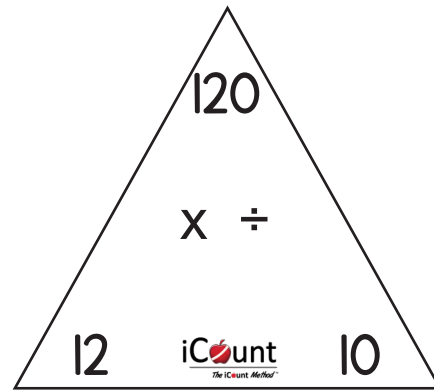
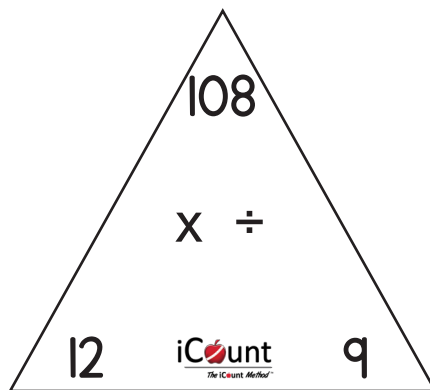
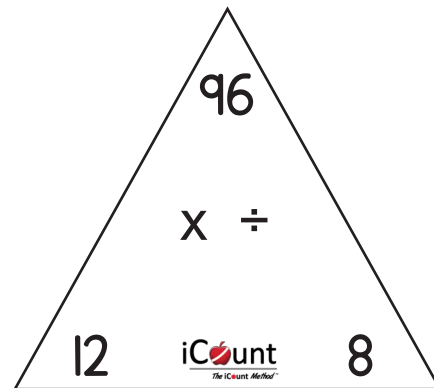
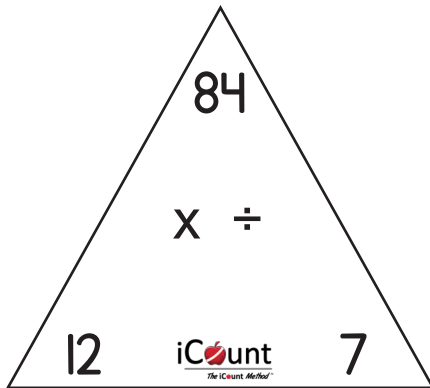


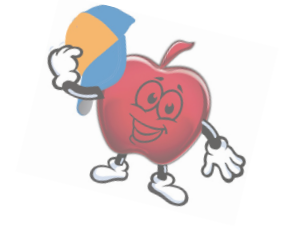
Multiplication/Division Fact Triangles: Set 12





Multiplication/Division Fact Triangles: Set 12





Division Flashcards: Set 1

$$0 \div 1$$

iCount
The iCount Method™

$$4 \div 1$$

iCount
The iCount Method™

$$1 \div 1$$

iCount
The iCount Method™

$$5 \div 1$$

iCount
The iCount Method™

$$2 \div 1$$

iCount
The iCount Method™

$$6 \div 1$$

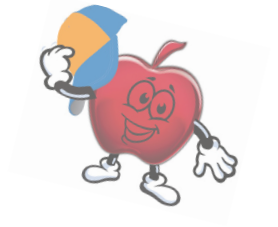
iCount
The iCount Method™

$$3 \div 1$$

iCount
The iCount Method™

$$7 \div 1$$

iCount
The iCount Method™



Division Flashcards: Set 1

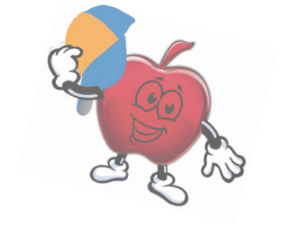
$$8 \div 1$$

$$10 \div 1$$

$$9 \div 1$$

$$11 \div 1$$

$$12 \div 1$$



Division Flashcards: Set 2

$$0 \div 2$$

$$8 \div 2$$

$$2 \div 2$$

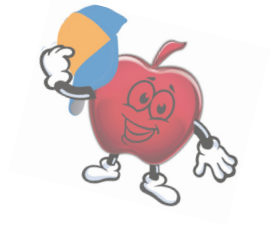
$$10 \div 2$$

$$4 \div 2$$

$$12 \div 2$$

$$6 \div 2$$

$$14 \div 2$$



Division Flashcards: Set 2

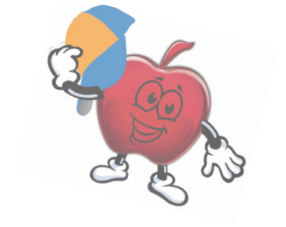
$$16 \div 2$$

$$20 \div 2$$

$$18 \div 2$$

$$22 \div 2$$

$$24 \div 2$$



Division Flashcards: Set 3

$$0 \div 3$$

$$12 \div 3$$

$$3 \div 3$$

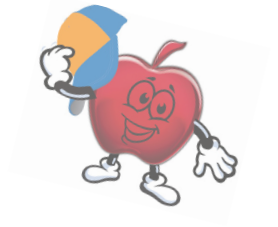
$$15 \div 3$$

$$6 \div 3$$

$$18 \div 3$$

$$9 \div 3$$

$$21 \div 3$$



Division Flashcards: Set 3

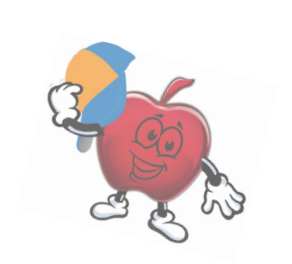
$$24 \div 3$$

$$30 \div 3$$

$$27 \div 3$$

$$33 \div 3$$

$$36 \div 3$$



Division Flashcards: Set 4

$$0 \div 4$$

$$16 \div 4$$

$$4 \div 4$$

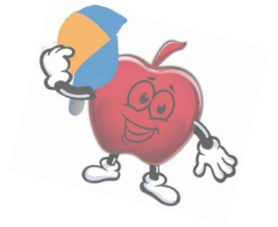
$$20 \div 4$$

$$8 \div 4$$

$$24 \div 4$$

$$12 \div 4$$

$$28 \div 4$$



Division Flashcards: Set 4

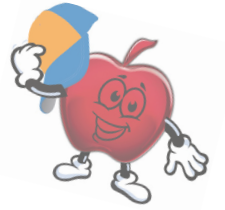
$$32 \div 4$$

$$40 \div 4$$

$$36 \div 4$$

$$44 \div 4$$

$$48 \div 4$$



Division Flashcards: Set 5

$$0 \div 5$$

$$20 \div 5$$

$$5 \div 5$$

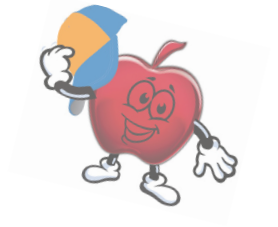
$$25 \div 5$$

$$10 \div 5$$

$$30 \div 5$$

$$15 \div 5$$

$$35 \div 5$$



Division Flashcards: Set 5

$$40 \div 5$$

iCount
The iCount Method™

$$50 \div 5$$

iCount
The iCount Method™

$$45 \div 5$$

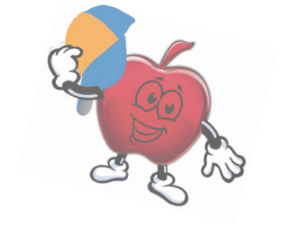
iCount
The iCount Method™

$$55 \div 5$$

iCount
The iCount Method™

$$60 \div 5$$

iCount
The iCount Method™



Division Flashcards: Set 6

$$0 \div 6$$

$$24 \div 6$$

$$6 \div 6$$

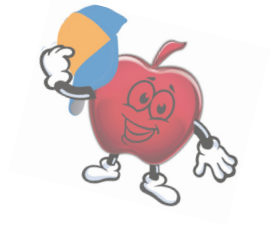
$$30 \div 6$$

$$12 \div 6$$

$$36 \div 6$$

$$18 \div 6$$

$$42 \div 6$$



Division Flashcards: Set 6

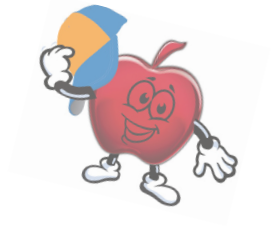
$$48 \div 6$$

$$60 \div 6$$

$$54 \div 6$$

$$66 \div 6$$

$$72 \div 6$$



Division Flashcards: Set 7

$$0 \div 7$$

iCount
The iCount Method™

$$28 \div 7$$

iCount
The iCount Method™

$$7 \div 7$$

iCount
The iCount Method™

$$35 \div 7$$

iCount
The iCount Method™

$$14 \div 7$$

iCount
The iCount Method™

$$42 \div 7$$

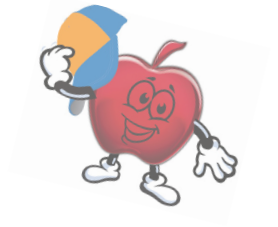
iCount
The iCount Method™

$$21 \div 7$$

iCount
The iCount Method™

$$49 \div 7$$

iCount
The iCount Method™



Division Flashcards: Set 7

$$56 \div 7$$

iCount
The iCount Method™

$$70 \div 7$$

iCount
The iCount Method™

$$63 \div 7$$

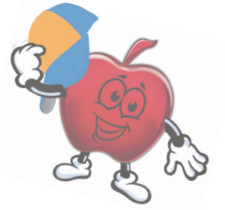
iCount
The iCount Method™

$$77 \div 7$$

iCount
The iCount Method™

$$84 \div 7$$

iCount
The iCount Method™



Division Flashcards: Set 8

$$0 \div 8$$

$$32 \div 8$$

$$8 \div 8$$

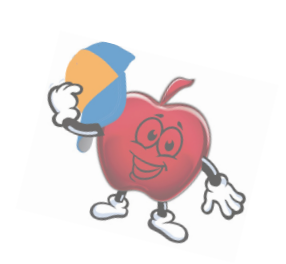
$$40 \div 8$$

$$16 \div 8$$

$$48 \div 8$$

$$24 \div 8$$

$$56 \div 8$$



Division Flashcards: Set 8

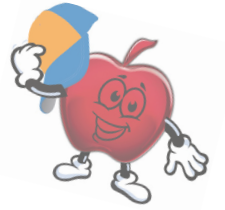
$$64 \div 8$$

$$80 \div 8$$

$$72 \div 8$$

$$88 \div 8$$

$$96 \div 8$$



Division Flashcards: Set 9

$$0 \div 9$$

$$36 \div 9$$

$$9 \div 9$$

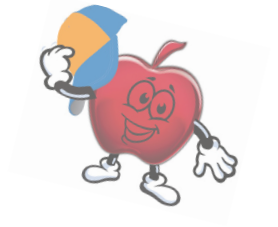
$$45 \div 9$$

$$18 \div 9$$

$$54 \div 9$$

$$27 \div 9$$

$$63 \div 9$$



Division Flashcards: Set 9

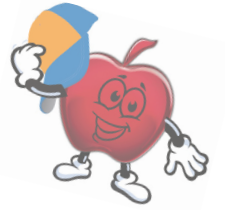
$$72 \div 9$$

$$90 \div 9$$

$$81 \div 9$$

$$99 \div 9$$

$$108 \div 9$$



Division Flashcards: Set 10

$$0 \div 10$$

$$40 \div 10$$

$$10 \div 10$$

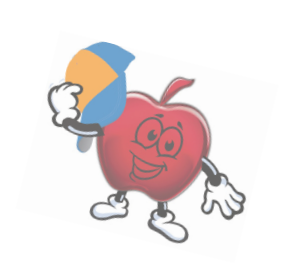
$$50 \div 10$$

$$20 \div 10$$

$$60 \div 10$$

$$30 \div 10$$

$$70 \div 10$$



Division Flashcards: Set 10

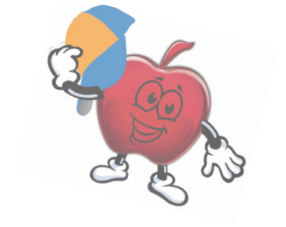
$$80 \div 10$$

$$100 \div 10$$

$$90 \div 10$$

$$110 \div 10$$

$$120 \div 10$$



Division Flashcards: Set 11

$$0 \div 11$$

$$44 \div 11$$

$$11 \div 11$$

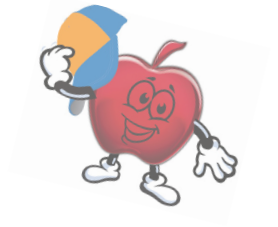
$$55 \div 11$$

$$22 \div 11$$

$$66 \div 11$$

$$33 \div 11$$

$$77 \div 11$$



Division Flashcards: Set 11

$$88 \div 11$$

iCount
The iCount Method™

$$110 \div 11$$

iCount
The iCount Method™

$$99 \div 11$$

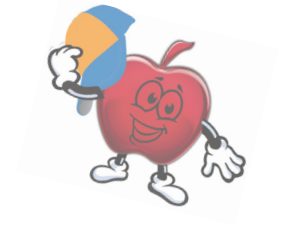
iCount
The iCount Method™

$$121 \div 11$$

iCount
The iCount Method™

$$132 \div 11$$

iCount
The iCount Method™



Division Flashcards: Set 12

$$0 \div 12$$

$$48 \div 12$$

$$12 \div 12$$

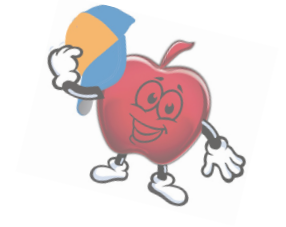
$$60 \div 12$$

$$24 \div 12$$

$$72 \div 12$$

$$36 \div 12$$

$$84 \div 12$$



Division Flashcards: Set 12

$$96 \div 12$$

$$120 \div 12$$

$$108 \div 12$$

$$132 \div 12$$

$$144 \div 12$$