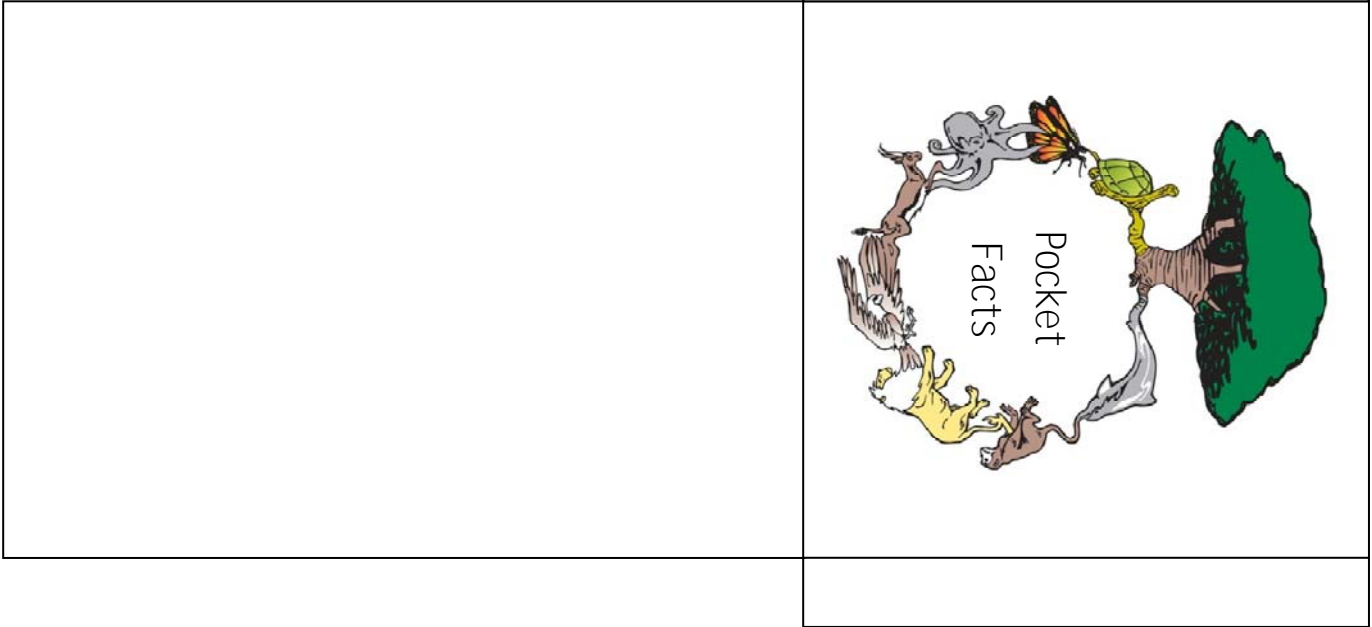




**Addition**

**Subtraction**

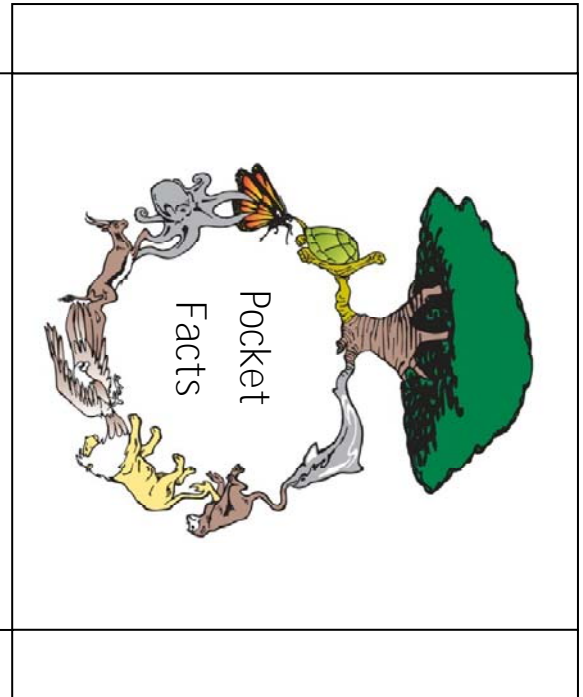




**Multiplication**

**Division**

Have your child keep the pocket fact in their own pockets until they have them down (only two facts at a time), then place them in the pocket on their lapbook. I suggest adding a ring or yarn through the corner (hole punch on the corner circle) to keep the cards together while they are in the pocket.



Pocket Facts ~ Addition

○  
 $1+1=$



○  
 $1+2=$



○  
 $1+3=$



○  
 $1+4=$



○  
 $1+5=$



○  
 $1+6=$



○  
 $1+7=$



○  
 $1+8=$



○  
 $1+9=$



○  
 $2+1=$



○  
 $2+2=$



○  
 $2+3=$



Pocket Facts ~ Addition

$2+4=$



$2+5=$



$2+6=$



$2+7=$



$2+8=$



$2+9=$



$3+1=$



$3+2=$



$3+3=$



$3+4=$



$3+5=$



$3+6=$



Pocket Facts ~ Addition

$3+7=$



$3+8=$



$3+9=$



$4+1=$



$4+2=$



$4+3=$



$4+4=$



$4+5=$



$4+6=$



$4+7=$



$4+8=$



$4+9=$



Pocket Facts ~ Addition

5+1=



5+2=



5+3=



5+4=



5+5=



5+6=



5+7=



5+8=



5+9=



6+1=



6+2=



6+3=



Pocket Facts ~ Addition

6+4=



6+5=



6+6=



6+7=



6+8=



6+9=



7+1=



7+2=



7+3=



7+4=



7+5=



7+6=



Pocket Facts ~ Addition

$7+7=$



$7+8=$



$7+9=$



$8+1=$



$8+2=$



$8+3=$



$8+4=$



$8+5=$



$8+6=$



$8+7=$



$8+8=$



$8+9=$





Pocket Facts ~ Addition

$9+1=$



$9+2=$



$9+3=$



$9+4=$



$9+5=$



$9+6=$



$9+7=$















$9+8=$



$9+9=$



Pocket Facts ~ Division

<p>○</p> <p><math>1 \div 1 =</math></p> 	<p>○</p> <p><math>2 \div 2 =</math></p> 	<p>○</p> <p><math>3 \div 3 =</math></p> 	<p>○</p> <p><math>4 \div 4 =</math></p> 
<p>○</p> <p><math>5 \div 5 =</math></p> 	<p>○</p> <p><math>6 \div 6 =</math></p> 	<p>○</p> <p><math>7 \div 7 =</math></p> 	<p>○</p> <p><math>8 \div 8 =</math></p> 
<p>○</p> <p><math>9 \div 9 =</math></p> 	<p>○</p> <p><math>2 \div 1 =</math></p> 	<p>○</p> <p><math>4 \div 2 =</math></p> 	<p>○</p> <p><math>6 \div 3 =</math></p> 

Pocket Facts ~ Division

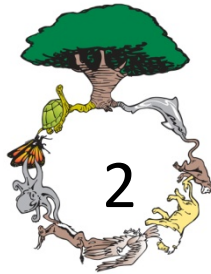
○

$$8 \div 4 =$$



○

$$10 \div 5 =$$



○

$$12 \div 6 =$$



○

$$14 \div 7 =$$



○

$$16 \div 8 =$$



○

$$18 \div 9 =$$



○

$$3 \div 1 =$$



○

$$6 \div 2 =$$



○

$$9 \div 3 =$$



○

$$12 \div 4 =$$



○

$$15 \div 5 =$$



○

$$18 \div 6 =$$



Pocket Facts ~ Division

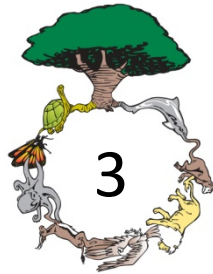
$21 \div 7 =$



$24 \div 8 =$



$27 \div 9 =$



$4 \div 1 =$



$8 \div 2 =$



$12 \div 3 =$



$16 \div 4 =$



$20 \div 5 =$



$24 \div 6 =$



$28 \div 7 =$



$32 \div 8 =$



$36 \div 9 =$



Pocket Facts ~ Division

○

$$5 \div 1 =$$



○

$$10 \div 2 =$$



○

$$15 \div 3 =$$



○

$$20 \div 4 =$$



○

$$25 \div 5 =$$



○

$$30 \div 6 =$$



○

$$35 \div 7 =$$



○

$$40 \div 8 =$$



○

$$45 \div 9 =$$



○

$$6 \div 1 =$$



○

$$12 \div 2 =$$



○

$$18 \div 3 =$$



Pocket Facts ~ Division

$24 \div 4 =$



$30 \div 5 =$



$36 \div 6 =$



$42 \div 7 =$



$48 \div 8 =$



$54 \div 9 =$



$7 \div 1 =$



$14 \div 2 =$



$21 \div 3 =$



$28 \div 4 =$



$35 \div 5 =$



$42 \div 6 =$



Pocket Facts ~ Division

$79 \times 7 =$



$56 \times 8 =$



$63 \times 9 =$



$8 \times 1 =$



$16 \times 2 =$



$24 \times 3 =$



$32 \times 4 =$



$40 \times 5 =$



$48 \times 6 =$



$56 \times 7 =$



$86 \times 8 =$



$72 \times 9 =$



Pocket Facts ~ Division

○

$$9 \div 1 =$$



○

$$18 \div 2 =$$



○

$$27 \div 3 =$$



○

$$36 \div 4 =$$



○

$$45 \div 5 =$$



○

$$54 \div 6 =$$



○

$$63 \div 7 =$$



○

$$72 \div 8 =$$



○

$$81 \div 9 =$$



○

$$10 \div 1 =$$



○

$$10 \div 10 =$$



○

$$20 \div 10 =$$





Pocket Facts ~ Division

○

$$20 \div 2 =$$



○

$$30 \div 10 =$$



○

$$30 \div 3 =$$



○

$$40 \div 10 =$$



○

$$40 \div 4 =$$



○

$$50 \div 10 =$$



○

$$50 \div 5 =$$



○

$$60 \div 10 =$$



○

$$60 \div 6 =$$



○

$$70 \div 10 =$$



○

$$70 \div 7 =$$



○

$$80 \div 10 =$$



Pocket Facts ~ Division

80 ÷ 8 =



90 ÷ 10 =



90 ÷ 9 =



100 ÷ 10 =



11 ÷ 11 =



11 ÷ 1 =



22 ÷ 11 =



22 ÷ 2 =



33 ÷ 11 =



33 ÷ 3 =



44 ÷ 11 =



44 ÷ 4 =



Pocket Facts ~ Division

55 ÷ 11 =



55 ÷ 5 =



66 ÷ 11 =



66 ÷ 6 =



77 ÷ 11 =



77 ÷ 7 =



88 ÷ 11 =



88 ÷ 8 =



99 ÷ 11 =



99 ÷ 9 =






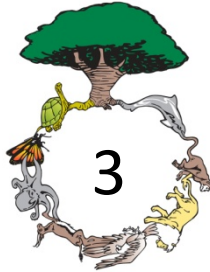








121 ÷ 11 =



12 ÷ 12



Pocket Facts ~ Division

<p>○</p> <p><math>12 \div 1 =</math></p> 	<p>○</p> <p><math>24 \div 12 =</math></p> 	<p>○</p> <p><math>24 \div 2 =</math></p> 	<p>○</p> <p><math>36 \div 12 =</math></p> 
<p>○</p> <p><math>36 \div 3 =</math></p> 	<p>○</p> <p><math>48 \div 12 =</math></p> 	<p>○</p> <p><math>48 \div 4 =</math></p> 	<p>○</p> <p><math>60 \div 12 =</math></p> 
<p>○</p> <p><math>60 \div 5 =</math></p> 	<p>○</p> <p><math>72 \div 12 =</math></p> 	<p>○</p> <p><math>72 \div 6 =</math></p> 	<p>○</p> <p><math>84 \div 12 =</math></p> 

Pocket Facts ~ Division

$84 \div 7 =$



$96 \div 12 =$



$96 \div 8 =$



$108 \div 12 =$



$108 \div 9 =$



$120 \div 12 =$



$120 \div 10 =$



$132 \div 12 =$



$132 \div 11 =$



$144 \div 12 =$



Pocket Facts ~ Multiplication

$1 \times 1 =$



$1 \times 2 =$



$1 \times 3 =$



$1 \times 4 =$



$1 \times 5 =$



$1 \times 6 =$



$1 \times 7 =$



$1 \times 8 =$



$1 \times 9 =$



$2 \times 1 =$



$2 \times 2 =$



$2 \times 3 =$



Pocket Facts ~ Multiplication

$2 \times 4 =$



$2 \times 5 =$



$2 \times 6 =$



$2 \times 7 =$



$2 \times 8 =$



$2 \times 9 =$



$3 \times 1 =$



$3 \times 2 =$



$3 \times 3 =$



$3 \times 4 =$



$3 \times 5 =$



$3 \times 6 =$



Pocket Facts ~ Multiplication

$3 \times 7 =$



$3 \times 8 =$



$3 \times 9 =$



$4 \times 1 =$



$4 \times 2 =$



$4 \times 3 =$



$4 \times 4 =$



$4 \times 5 =$



$4 \times 6 =$



$4 \times 7 =$



$4 \times 8 =$



$4 \times 9 =$





Pocket Facts ~ Multiplication

$5 \times 1 =$



$5 \times 2 =$



$5 \times 3 =$



$5 \times 4 =$



$5 \times 5 =$



$5 \times 6 =$



$5 \times 7 =$



$5 \times 8 =$



$5 \times 9 =$



$6 \times 1 =$



$6 \times 2 =$



$6 \times 3 =$



Pocket Facts ~ Multiplication

$6 \times 4 =$



$6 \times 5 =$



$6 \times 6 =$



$6 \times 7 =$



$6 \times 8 =$



$6 \times 9 =$



$7 \times 1 =$



$7 \times 2 =$



$7 \times 3 =$



$7 \times 4 =$



$7 \times 5 =$



$7 \times 6 =$



Pocket Facts ~ Multiplication

$7 \times 7 =$



$7 \times 8 =$



$7 \times 9 =$



$8 \times 1 =$



$8 \times 2 =$



$8 \times 3 =$



$8 \times 4 =$



$8 \times 5 =$



$8 \times 6 =$



$8 \times 7 =$



$8 \times 8 =$



$8 \times 9 =$



Pocket Facts ~ Multiplication

$9 \times 1 =$



$9 \times 2 =$



$9 \times 3 =$



$9 \times 4 =$



$9 \times 5 =$



$9 \times 6 =$



$9 \times 7 =$



$9 \times 8 =$



$9 \times 9 =$



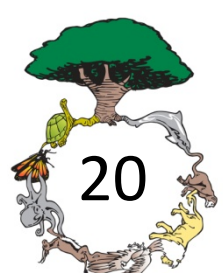
$10 \times 1 =$



$1 \times 10 =$



$2 \times 10 =$



Pocket Facts ~ Multiplication

$10 \times 2 =$



$3 \times 10 =$



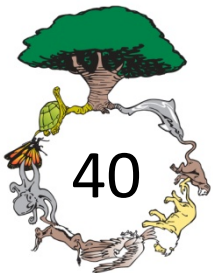
$10 \times 3 =$



$4 \times 10 =$



$10 \times 4 =$



$5 \times 10 =$



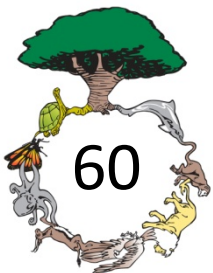
$10 \times 5 =$



$6 \times 10 =$



$10 \times 6 =$



$7 \times 10 =$



$10 \times 7 =$

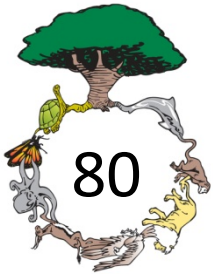


$8 \times 10 =$



Pocket Facts ~ Multiplication

$10 \times 8 =$



$9 \times 10 =$



$10 \times 9 =$



$10 \times 10 =$



$1 \times 11 =$



$11 \times 1 =$



$2 \times 11 =$



$11 \times 2 =$



$3 \times 11 =$



$11 \times 3 =$



$4 \times 11 =$



$11 \times 4 =$



Pocket Facts ~ Multiplication

5X11=



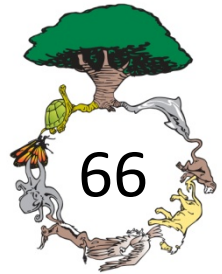
11X5=



6X11=



11X6=



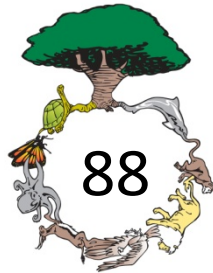
7X11=



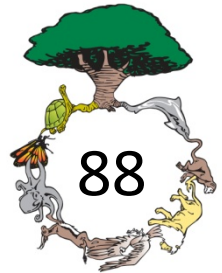
11X7=



8X11=



11X8=



9X11=



11X9=



11X11=



1X12=



Pocket Facts ~ Multiplication

12X1=



2X12=



12X2=



3X12=



12X3=



4X12=



12X4=



5X12=



12X5=



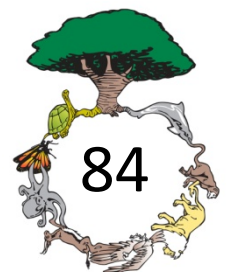
6X12=



12X6=



7X12=





Pocket Facts ~ Multiplication

$12 \times 7 =$



$8 \times 12 =$



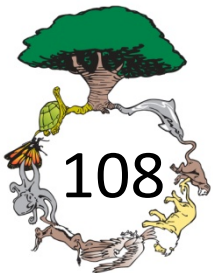
$12 \times 8 =$



$9 \times 12 =$



$12 \times 9 =$



$10 \times 12 =$



$12 \times 10 =$



$11 \times 12 =$




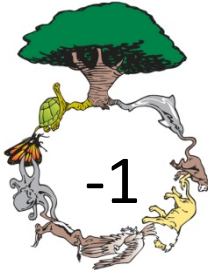




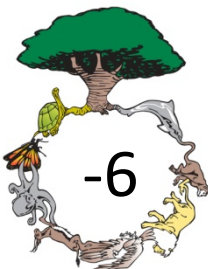



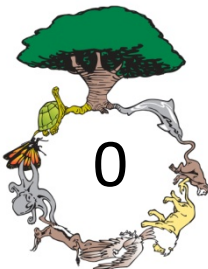

$12 \times 11 =$



$12 \times 12 =$



Pocket Facts ~Subtraction

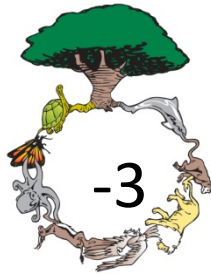
<p>○</p> <p><math>1-1=</math></p> 	<p>○</p> <p><math>1-2=</math></p> 	<p>○</p> <p><math>1-3=</math></p> 	<p>○</p> <p><math>1-4=</math></p> 
<p>○</p> <p><math>1-5=</math></p> 	<p>○</p> <p><math>1-6=</math></p> 	<p>○</p> <p><math>1-7=</math></p> 	<p>○</p> <p><math>1-8=</math></p> 
<p>○</p> <p><math>1-9=</math></p> 	<p>○</p> <p><math>2-1=</math></p> 	<p>○</p> <p><math>2-2=</math></p> 	<p>○</p> <p><math>2-3=</math></p> 

Pocket Facts ~Subtraction

○  
 $2-4=$



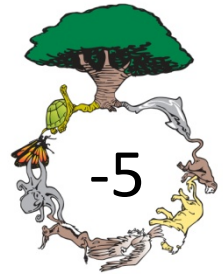
○  
 $2-5=$



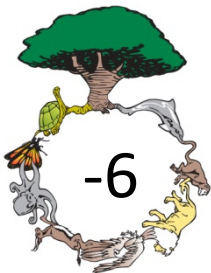
○  
 $2-6=$



○  
 $2-7=$



○  
 $2-8=$



○  
 $2-9=$



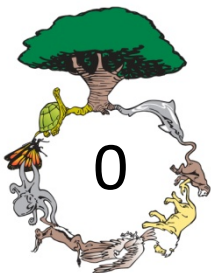
○  
 $3-1=$



○  
 $3-2=$



○  
 $3-3=$



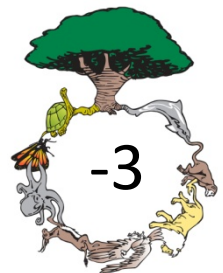
○  
 $3-4=$



○  
 $3-5=$



○  
 $3-6=$

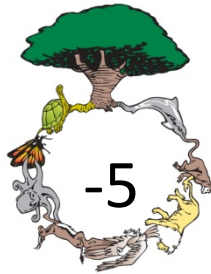


Pocket Facts ~Subtraction

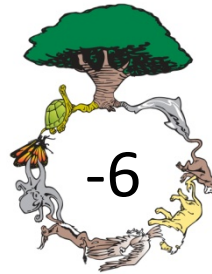
3-7=



3-8=



3-9=



4-1=



4-2=



4-3=



4-4=



4-5=



4-6=



4-7=



4-8=



4-9=

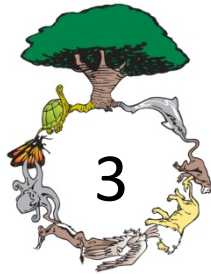


Pocket Facts ~Subtraction

5-1=



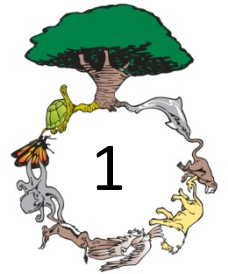
5-2=



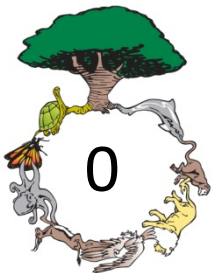
5-3=



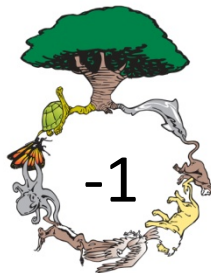
5-4=



5-5=



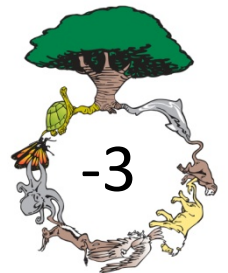
5-6=



5-7=



5-8=



5-9=



6-1=



6-2=



6-3=



Pocket Facts ~Subtraction

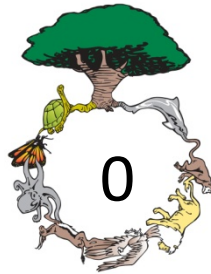
6-4=



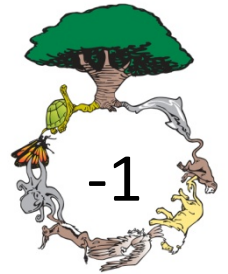
6-5=



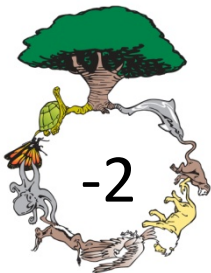
6-6=



6-7=



6-8=



6-9=



7-1=



7-2=



7-3=



7-4=



7-5=

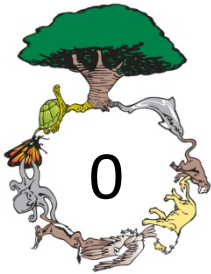


7-6=



Pocket Facts ~Subtraction

7-7=



7-8=



7-9=



8-1=



8-2=



8-3=



8-4=



8-5=



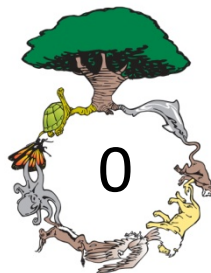
8-6=



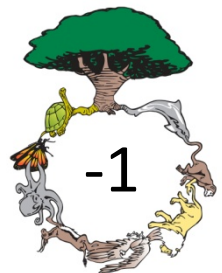
8-7=



8-8=



8-9=



Pocket Facts ~Subtraction

9-1=



9-2=



9-3=



9-4=



9-5=



9-6=



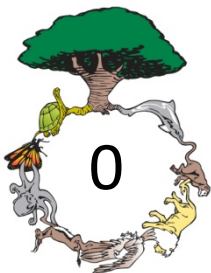
9-7=



9-8=



9-9=



10-1=



10-2=



10-3=





Pocket Facts ~Subtraction

10-4=



10-5=



10-6=



10-7=



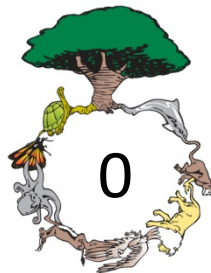
10-8=



10-9=



10-10=



11-1=



11-2=



11-3=



11-4=



11-5=



Pocket Facts ~Subtraction

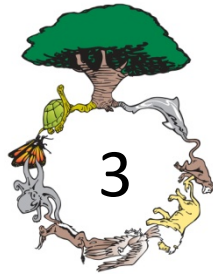
11-6=



11-7=



11-8=



11-9=



11-10=



11-11=



12-1=



12-2=



12-3=



12-4=





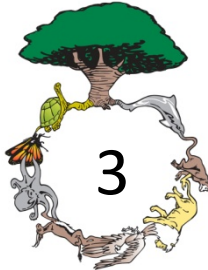


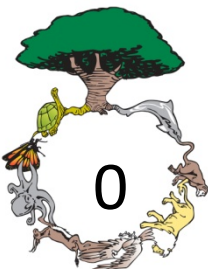






12-5=



12-6=



Pocket Facts ~Subtraction

<p>○</p> <p><math>12-7=</math></p>  <p>5</p>	<p>○</p> <p><math>12-8=</math></p>  <p>4</p>	<p>○</p> <p><math>12-9=</math></p>  <p>3</p>	<p>○</p> <p><math>12-10=</math></p>  <p>2</p>
<p>○</p> <p><math>12-11=</math></p>  <p>1</p>	<p>○</p> <p><math>12-12=</math></p>  <p>0</p>	<p>○</p> <p><math>13-1=</math></p>  <p>12</p>	<p>○</p> <p><math>13-2=</math></p>  <p>11</p>
<p>○</p> <p><math>13-3=</math></p>  <p>10</p>	<p>○</p> <p><math>13-4=</math></p>  <p>9</p>	<p>○</p> <p><math>13-5=</math></p>  <p>8</p>	<p>○</p> <p><math>13-6=</math></p>  <p>7</p>

Pocket Facts ~Subtraction

13-7=



13-8=



13-9=



13-10=



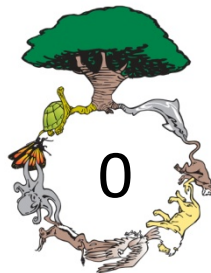
13-11=



13-12=



13-13=



14-1=



14-2=



14-3=



14-4=



14-5=



Pocket Facts ~Subtraction

14-6=



14-7=



14-8=



14-9=



14-10=



14-11=



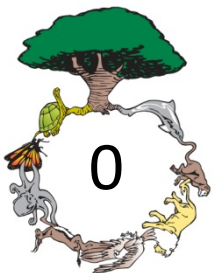
14-12=



14-13=



14-14=



15-1=



15-2=



15-3=



Pocket Facts ~Subtraction

15-4=



15-5=



15-6=



15-7=



15-8=



15-9=



15-10=



15-11=



15-12=



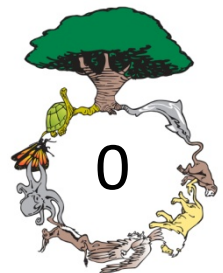
15-13=



15-14=



15-15=



Pocket Facts ~Subtraction

16-1=



16-2=



16=3



16-4=



16-5=



16-6=



16-7=



16-8=



16-9=



16-10=



16-11=



16-12=



Pocket Facts ~Subtraction

16-13=



16-14=



16-15=



16-16=



17-1=



17-2=



17-3=



17-4=



17-5=



17-6=



17-7=



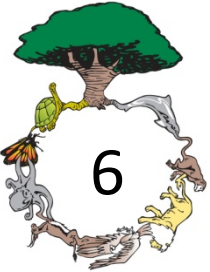





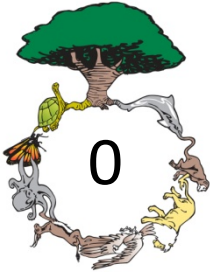





17-8=





Pocket Facts ~Subtraction

<p>○</p> <p><math>17-9=</math></p>  <p>8</p>	<p>○</p> <p><math>17-10=</math></p>  <p>7</p>	<p>○</p> <p><math>17-11=</math></p>  <p>6</p>	<p>○</p> <p><math>17-12=</math></p>  <p>5</p>
<p>○</p> <p><math>17-13=</math></p>  <p>4</p>	<p>○</p> <p><math>17-14=</math></p>  <p>3</p>	<p>○</p> <p><math>17-15</math></p>  <p>2</p>	<p>○</p> <p><math>17-16</math></p>  <p>1</p>
<p>○</p> <p><math>17-17</math></p>  <p>0</p>	<p>○</p> <p><math>18-1</math></p>  <p>17</p>	<p>○</p> <p><math>18-2</math></p>  <p>16</p>	<p>○</p> <p><math>18-3</math></p>  <p>15</p>

Pocket Facts ~Subtraction

18-4=



18-5=



18-6=



18-7=



18-8=



18-9=



18-10=



18-11=



18-12=



18-13=



18-14=



18-15=



Pocket Facts ~Subtraction

18-16=



18-17=



18-18=



19-1=



19-2=



19-3=



19-4=



19-5=



19-6=



19-7=



19-8=



19-9=



Pocket Facts ~Subtraction

19-10=



19-11=



19-12=



19-13=



19-14=



19-15=



19-16=



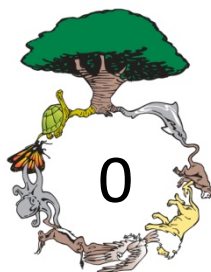
19-17=



19-18=



19-19=



20-1=



20-2=



Pocket Facts ~Subtraction

20-3=



20-4=



20-5=



20-6=



20-7=



20-8=



20-9=



20-10=



20-11=



20-12=














20-13=



20-14=



# Pocket Facts ~Subtraction

<input type="radio"/> $20-15=$ 	<input type="radio"/> $20-16=$ 	<input type="radio"/> $20-17=$ 	<input type="radio"/> $20-18=$ 
<input type="radio"/> $20-19=$ 	<input type="radio"/> $20-20=$ 	<input type="radio"/> 	<input type="radio"/> 
<input type="radio"/> 	<input type="radio"/> 	<input type="radio"/> 	<input type="radio"/> 