

Autumn Math Puzzle (A)



x



= 49





+



= 15





x



+



=

Autumn Math Puzzle (B)



x



= 16





-



= 6





x



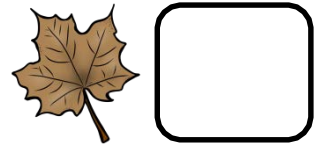
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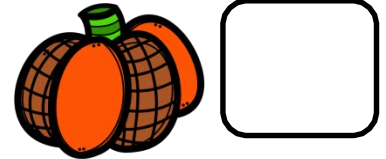
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Autumn Math Puzzle (C)

$$\text{leaf} + \text{leaf} + \text{leaf} = 24$$



$$\text{pumpkin} \times \text{leaf} = 88$$



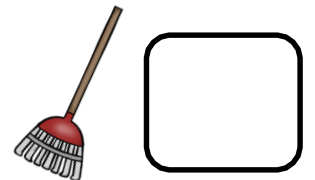
$$\text{leaf} \times \text{pumpkin} + \text{pumpkin} = \boxed{}$$

Autumn Math Puzzle (D)

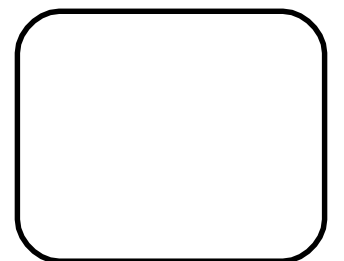
$$\text{red leaf} \times \text{red leaf} = 144$$



$$\text{red leaf} \times \text{broom} = 48$$



$$\text{broom} \times \text{red leaf} + \text{broom} = \boxed{}$$



Autumn Math Puzzle (E)



x



= 25



+



= 17



x



+



=

Autumn Math Puzzle (F)



+



+



= 21



24

÷



= 2



x



+



=

Autumn Math Puzzle (G)



x



= 121



x



= 100



x



+



=

Autumn Math Puzzle (H)



x



= 81



+



= 14



x



+



=

Autumn Math Puzzle (I)



x



= 36



+



= 14



x



+



=

Autumn Math Puzzle (J)



+



= 18



÷

3

=

4



x









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




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


Autumn Math Puzzle (K)





 \times

 $= 144$





17
 $-$

 $=$




 \div

 $+$

 $=$

Autumn Math Puzzle (L)


 \times

 $= 49$



 $-$

 $= 3$



 \times

 $+$

 $=$

Autumn Math Puzzle (M)

$$\begin{array}{c} \text{Child in leaves} \end{array} \times \begin{array}{c} \text{Child in leaves} \end{array} = 64 \quad \begin{array}{c} \text{Child in leaves} \end{array} \boxed{}$$

$$\begin{array}{c} \text{Child in leaves} \end{array} - \begin{array}{c} \text{Leaves} \end{array} = 6 \quad \begin{array}{c} \text{Leaves} \end{array} \boxed{}$$

$$\begin{array}{c} \text{Child in leaves} \end{array} \times \begin{array}{c} \text{Child in leaves} \end{array} + \begin{array}{c} \text{Leaves} \end{array} = \boxed{}$$

Autumn Math Puzzle (N)

$$\begin{array}{c} \text{Child with pumpkins} \end{array} + \begin{array}{c} \text{Child with pumpkins} \end{array} = 18 \quad \begin{array}{c} \text{Child with pumpkins} \end{array} \boxed{}$$

$$\begin{array}{c} \text{Child with pumpkins} \end{array} - \begin{array}{c} \text{Haystack} \end{array} = 6 \quad \begin{array}{c} \text{Haystack} \end{array} \boxed{}$$

$$\begin{array}{c} \text{Haystack} \end{array} \times \begin{array}{c} \text{Child with pumpkins} \end{array} + \begin{array}{c} \text{Haystack} \end{array} = \boxed{}$$

Autumn Math Puzzle (O)



x



= 16





11

-

6

=



x



+



=

Autumn Math Puzzle (P)



x



= 36





-

2

=

9





x



+



=

Autumn

Name: _____

Math and Logic Cards

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A



B



C



D



E



F



G



H



I



J



K



L



M



N



O



p



Autumn

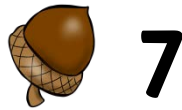
Name: _____

Math and Logic Cards

ANSWER KEY



A



7



8

71

B



10



4

44

C



8



11

99

D



12



4

52

E



12



5

72

F



7



12

96

G



110



120

H



5



9

34

I



8



6

54

J



9



12

153

K



12



5

13

L



7



10

59

M



8



2

66

N



9



3

30

O



4



5

24

P



6



11

127