

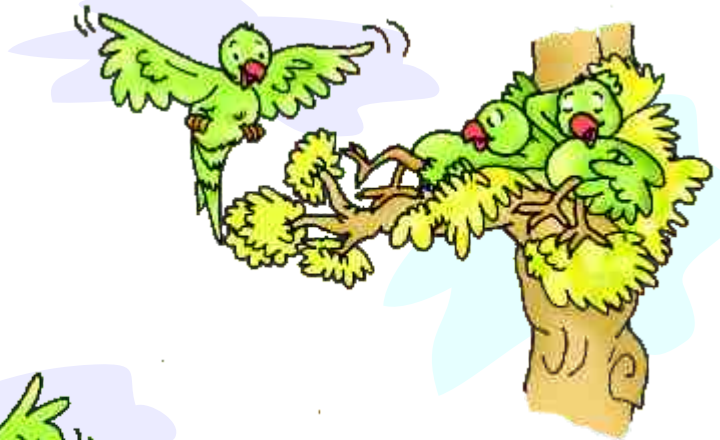


एक अधिक



एक हरा तोता,
नाच रहा था वो,
एक और आ गया,
हो गए अब दो।

दो छोटे तोते,
दाना रहे थे बीन,
एक और आ गया,
हो गए अब तीन।



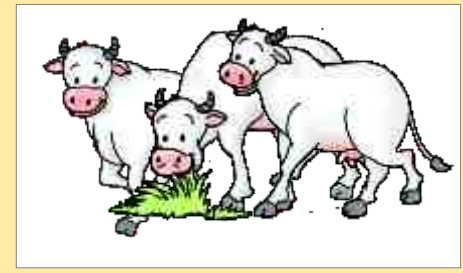
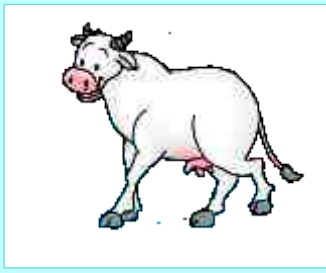
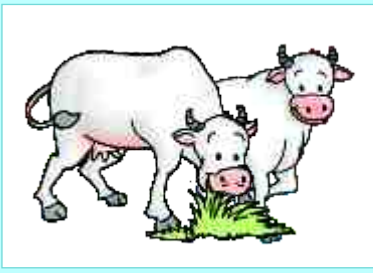
तीन छोटे तोते,
उड़ने को तैयार,
एक और आ गया,
हो गए अब चार।

चार छोटे तोते,
दिखा रहे थे नाच,
एक और आ गया,
हो गए अब पाँच।





कुल मिलाकर कितने?



2 गायें

और

1 गाय

होती हैं

3 गायें



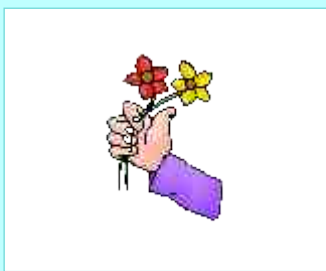
3 बच्चे

और

2 बच्चे

होते हैं

5 बच्चे



फूल

और

फूल

फूल





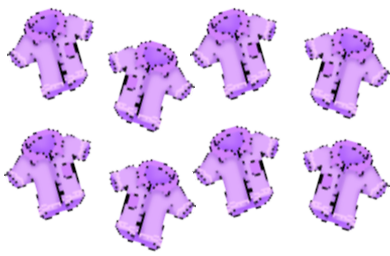
चिड़ियाँ



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

चिड़ियाँ



चिड़ियाँ

कुल मिलाकर कितने?

		
6	और 2	= 8

		
	और	=

		
	और	=




		
	और	=








कुल मिलाकर कितने?



				
4	+	3	=	7



				
	+		=	

				
	+		=	



जोड़

  $2 + 3 = 5$

 2
 $+ 3$

 5



$4 + 2 =$



4
 $+ 2$



$5 + 1 =$



5
 $+ 1$



$3 + 6 =$



3
 $+ 6$



$7 + 0 =$



7
 $+ 0$



$0 + 9 =$



0
 $+ 9$





जोड़



$$3 + 2 = 5 \text{ गुब्बारे}$$



$$3 + 0 = 3 \text{ गुब्बारे}$$



$$0 + 2 = \square$$



$$4 + 0 = \square$$



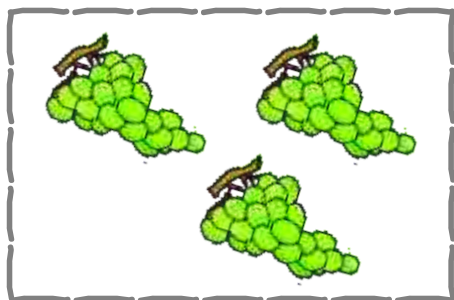
$$5 + 0 = \square$$



$$3 + 4 = \square$$



જોડ



3

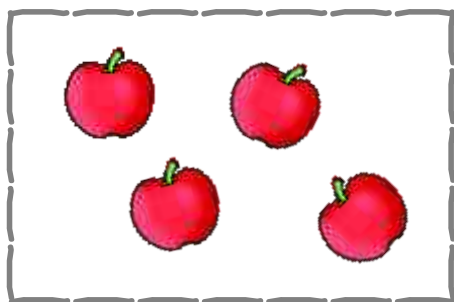
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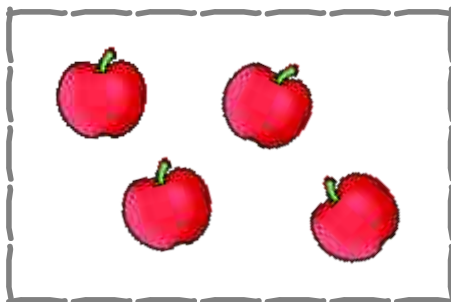
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=

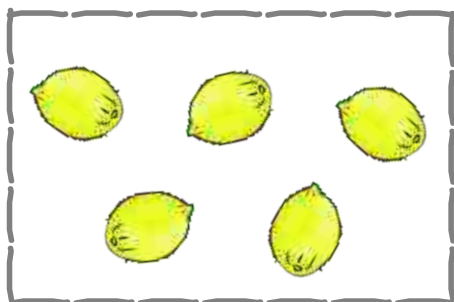
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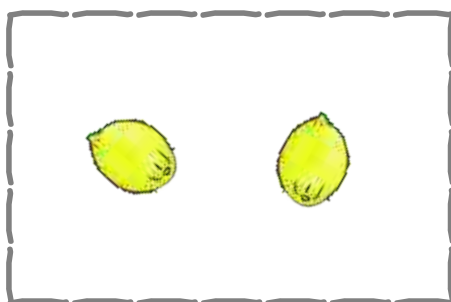
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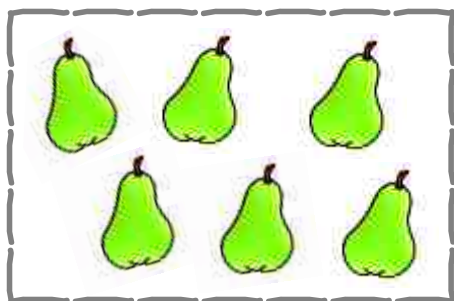
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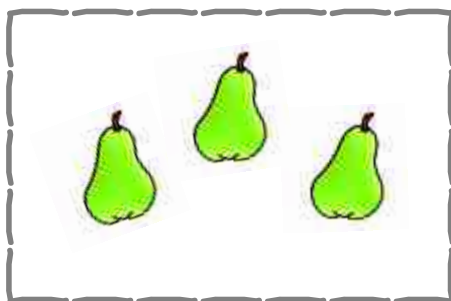
+



=



+



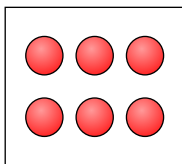
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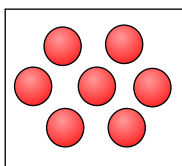
जोड़िए और मिलाइए

$3 + 2$



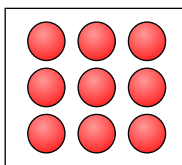
$3 + 3$

$4 + 2$



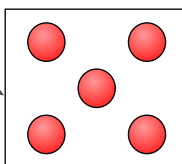
$2 + 3$

$3 + 4$



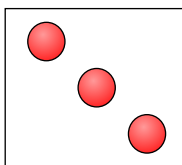
$0 + 8$

$8 + 0$



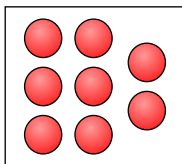
$3 + 6$

$6 + 3$



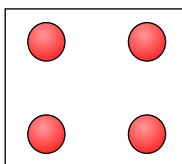
$5 + 2$

$2 + 1$



$1 + 2$

$1 + 3$



$3 + 1$



$$2 + 7 = \square$$

$$3 + 5 = \square$$

$$4 + 0 = \square$$

$$2 + 2 = \square$$



$$1 + 3 = \square$$

$$4 + 1 = \square$$

$$0 + 2 = \square$$

$$3 + 4 = \square$$

$$\begin{array}{r} 3 \\ + 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} 5 \\ + 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} 3 \\ + 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} 0 \\ + 8 \\ \hline \square \end{array}$$

$$\begin{array}{r} 6 \\ + 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} 1 \\ + 7 \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \\ + 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} 5 \\ + 0 \\ \hline \square \end{array}$$

$$\begin{array}{r} 3 \\ + 4 \\ \hline \square \end{array}$$





छूटी हुई संख्याओं को लिखिए

$$\square + \square = 5$$

$$\square + \square = 6$$

$$\square + \square = 7$$

$$\square + \square = 3$$

$$\square + \square = 4$$

$$\square + \square = 9$$

$$\square + \square = 8$$

$$\square + \square = 1$$

