

Addition & Number Bonding Worksheets

Grade 1 & Grade 2

By
Nishkal Tiwari

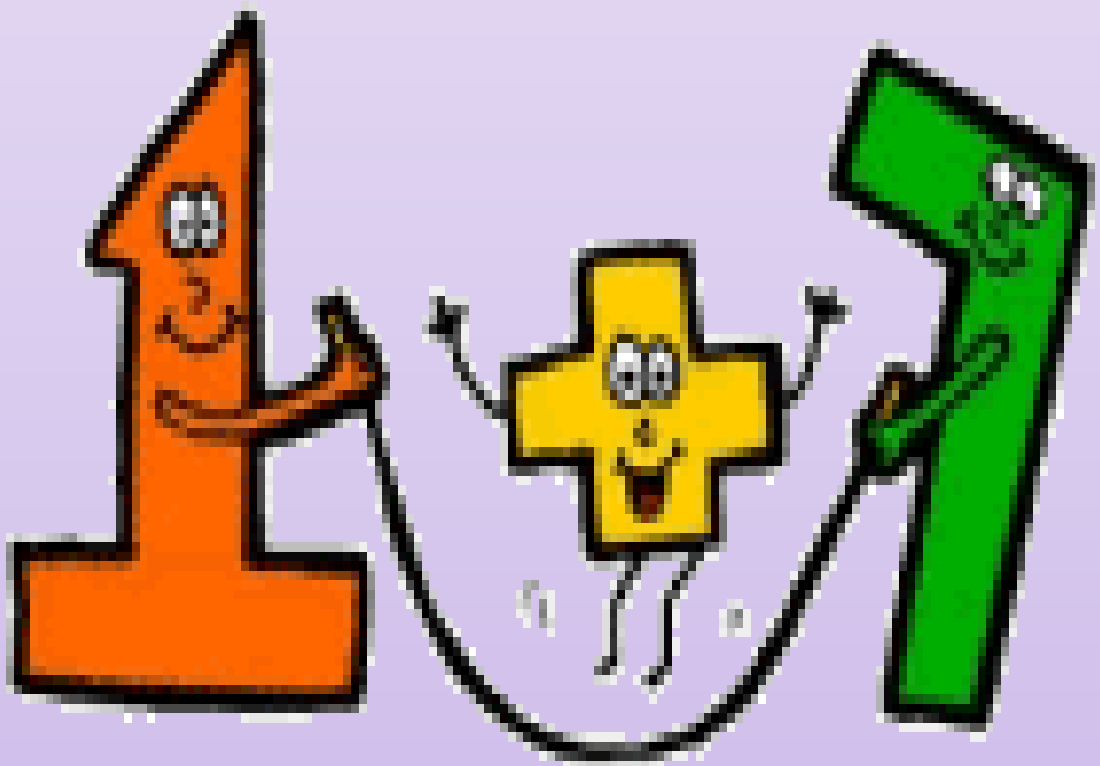


Table of content

	Page Number
Picture addition	3
Picture addition with missing addends	4 - 7
Number bonding addition understanding	8- 12
Number bonding maze	13- 14
Practice Problems	15
Addition with numbers upto 20	16 -19
Addition with numbers upto 20-missing addends	20 - 24
Addition problems match the answer	25-26
Double the number addition fun	27
Two digit addition colour code fun	28-30
Two digit addition without carryover	31-32
Two digit addition -carryover problems	33-35
Two digit addition - missing addends	36-38
Two digit addition- double the number	39-40
Two digit addition- double the number -missing addends	41-42
Two digit addition - add and match	43-44
AdditionPuzzles	45-46
Addition Ken ken puzzle fun	47-50
Answer Keys	

Single Digit Addition

$$\begin{array}{c} \boxed{1} \\ \star \end{array} + \begin{array}{c} \boxed{3} \\ \star \star \star \end{array} =$$

$$\begin{array}{c} \boxed{2} \\ \bullet \bullet \end{array} + \begin{array}{c} \boxed{5} \\ \bullet \bullet \bullet \\ \bullet \bullet \end{array} =$$

$$\begin{array}{c} \boxed{3} \\ \smile \smile \\ \smile \end{array} + \begin{array}{c} \boxed{6} \\ \smile \smile \smile \\ \smile \smile \smile \end{array} =$$

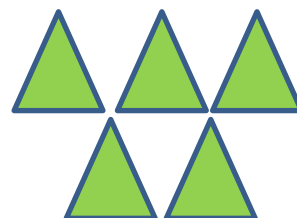
Addition Fun

2

+

=

5

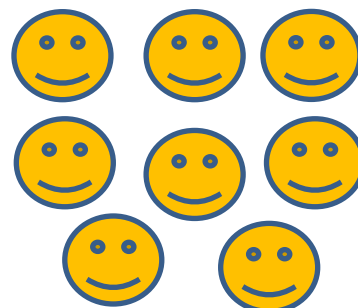


+

5

=

8



4

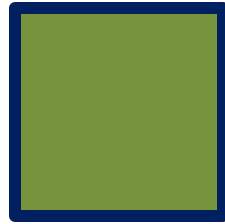
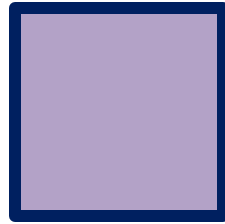
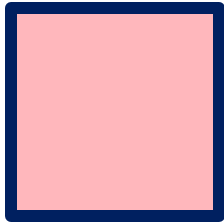
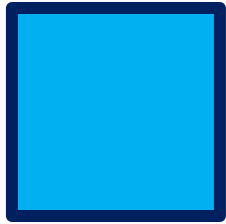
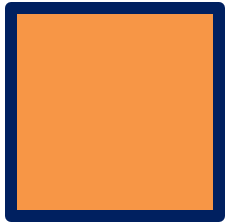
+

6

=



Addition Fun- use the colour code to find the sum



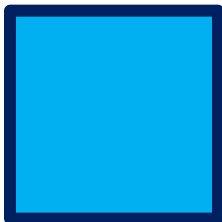
1

3

5

9

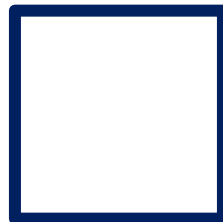
2



+



=



+



=

10

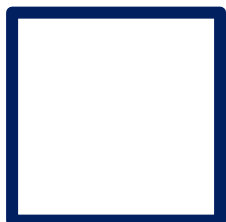


+

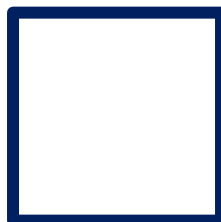


=

8



+



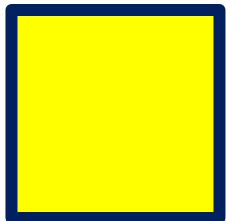
=

4

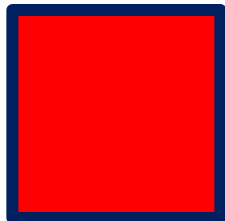
Making Number 8

0	+		=	8
1	+		=	8
2	+		=	8
3	+		=	8
4	+		=	8
	+	3	=	8
	+	2	=	8
	+	1	=	8
	+	0	=	8

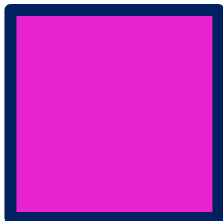
Addition Fun- use the colour code to find the sum



12



15



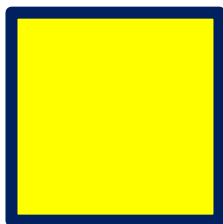
11



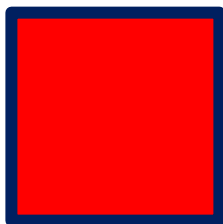
18



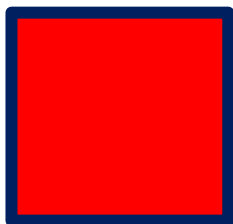
14



+



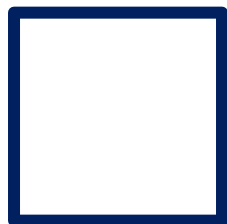
=



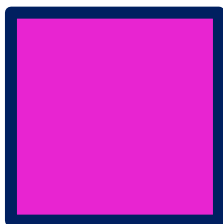
+



=



+



=



+



=



Addition Problems - 2 digit- with carry over

$$\begin{array}{r} 31 \\ + 29 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ + 26 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ + 25 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ + 29 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ + 37 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 38 \\ + 16 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ + 28 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ + 39 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ + 38 \\ \hline \\ \hline \end{array}$$