## adDItIOn HOOPSI



Color in the two basketballs that make up the sum in each hoop.


## ADDITION FACT PRACTICE MADE FUN!

FIND THE ADDENDS

## THAT MAKE

 UP THE SUM IN EACH HOOP
## SOLVE



## Name: <br> adDItIOn HOOPS

Color in the two basketballs that make up the sum in each hoop. Then, write the related addition problems below.

|  | $(6$ |  |  |
| :---: | :---: | :---: | :---: |
| $\underline{6}+\underline{1}=\underline{7}$ | $\underline{6}+\underline{10}=\underline{16}$ | $\underline{6}+\underline{8}=\underline{14}$ | $\underline{6}+\underline{4}=\underline{10}$ |
| $1+6=7$ | $\underline{10}+\underline{6}=\underline{16}$ | $\underline{8}+\underline{6}=\underline{14}$ | $\underline{4}+\underline{6}=\underline{10}$ |


$\underline{6}+\underline{12}=\underline{18}$ $12+6=18$

$\underline{6}+\underline{11}=\underline{17}$ $\underline{11}+\underline{6}=\underline{17} \quad \underline{5}+\underline{6}=\underline{11}$

$$
\begin{aligned}
& 6+\underline{5}=\underline{11} \\
& \underline{5}+\underline{6}=\underline{11}
\end{aligned}
$$


$\underline{6}+\underline{7}=\underline{13}$
$\underline{6}+\underline{9}=\underline{15}$
$\underline{7}+\underline{6}=\underline{13}$ $\qquad$ $=15$

## TWO DITLPDN OPTIONS INCLUDED!

Name:
+2 adDition HOOPS
2. 2 Color in the two basketballs that moke up the sum in each hoop.


## * INDIVIDUAL FACT PA9ES 0-12 * MIXED FACT PASES 0-12 <br> ANSWER KEYS INCLUDED



# Don't MISS Out on tHe 



