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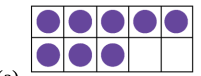
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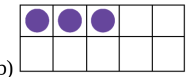
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Kindergarten Ten Frame Worksheets

1) Identify the number represented by the ten frame



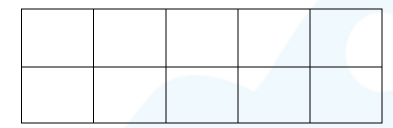






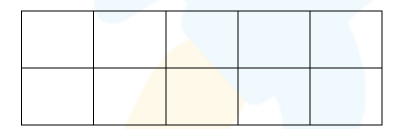
2) Color the 10 frames to make the given number.

(a) 8

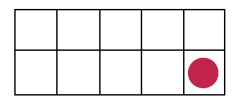


(b) 6

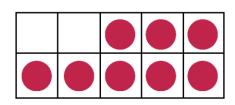
(a)



3) Make 10 using the ten frame



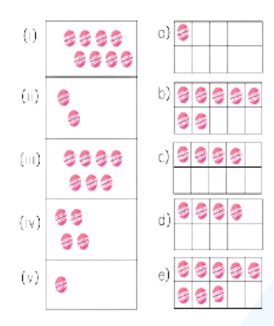
$$[-] + 1 = 10$$



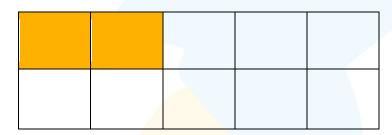
(b)
$$\begin{bmatrix} -3 \\ -3 \end{bmatrix} + 8 = 10$$



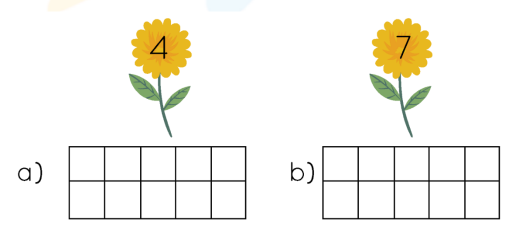
4) Count and match.



5) Color the remaining boxes to make 10

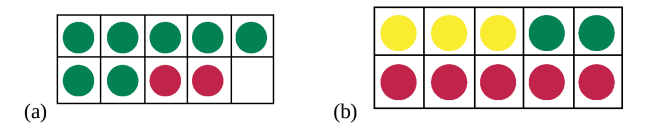


6) Show the number in the ten frame





7) Write the addition fact shown in the ten frame

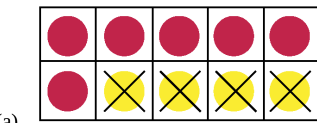


8) Write the number shown in the dice and represent it in the ten frame. (One is done for you)

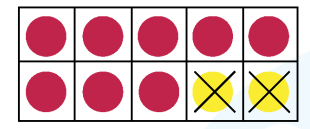
a)	Dice	Number	Ten frame
·		5	
b .)	Dice	Number	Ten frame
b)	Dice	Norriber	Territaine
\sim	Dice	Number	Ten frame
c)	5100	1,0111001	



9) Write the subtraction fact shown in the ten frame



(a)

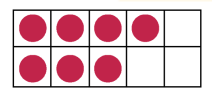


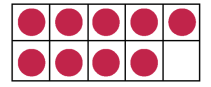
(b)

10) Compare the number using the ten frames

a)

b)







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She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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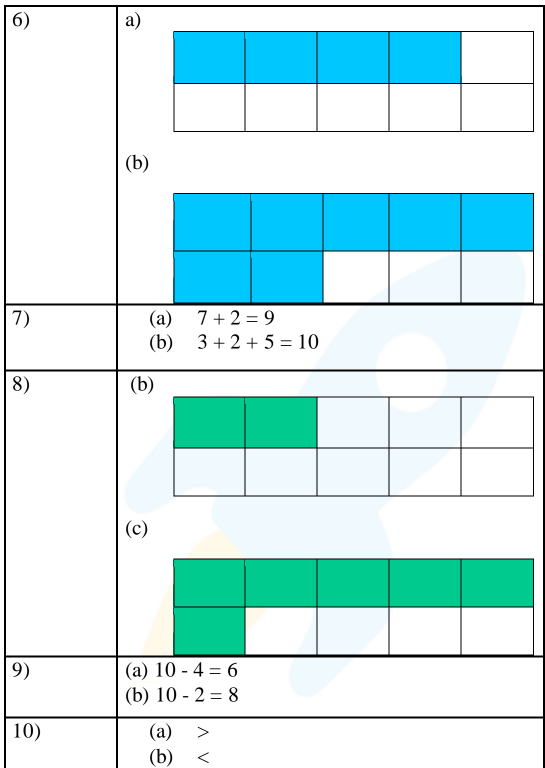
ANSWERS



1)	(a) 8 (b) 3
2)	(a)
	(b)
3)	(a) $\begin{bmatrix} \frac{1}{2} \\ \frac{1}{2} $
4)	(b) (i)-(e),(ii)-(a),(iii)-(b),(iv)-(c),(v)-(a)
5)	$2 + \underline{8} = 10$
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FUN FACT

- 1. Ten-Frames are two-by-five rectangular frames into which objects like counters can be placed to show numbers less than or equal to ten.
- 2. These are often used to develop number sense within the context of ten.
- 3. These help to visualize numbers.

