

39. Obkresli číslici 5.



40. Piš číslici 5.



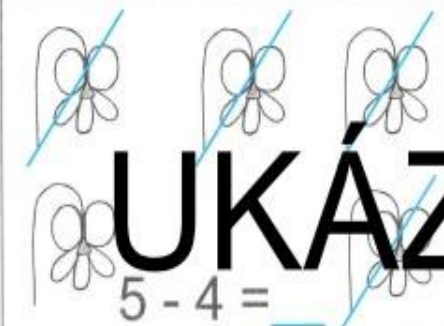
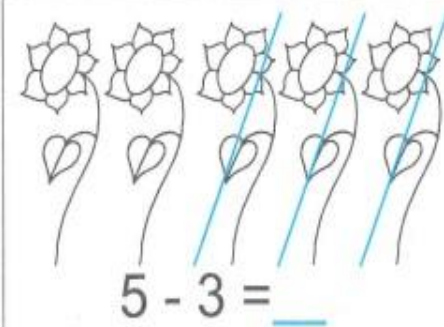
5															
5															
5															

41. Piš číslice.

1															
2															
3															
4															
4															
5															

42. Odčítej a znázorni.

 $5 - 1 = \underline{\quad}$	 $\underline{\quad}$
 $5 - 2 = \underline{\quad}$	 $\underline{\quad}$
 $5 - 3 = \underline{\quad}$	 $\underline{\quad}$
 $5 - 4 = \underline{\quad}$	 $\underline{\quad}$

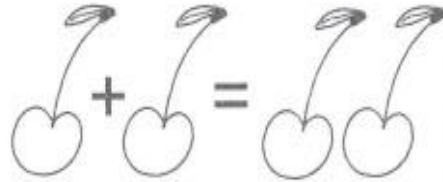
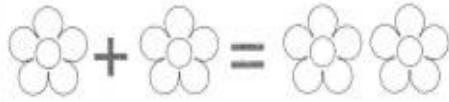
 $5 - 1 = \underline{\quad}$	 $5 - 2 = \underline{\quad}$
 $5 - 4 = \underline{\quad}$	 $4 - 3 = \underline{\quad}$
 $5 - 3 = \underline{\quad}$	 $3 - 1 = \underline{\quad}$

7. Dopiš číslici 1 nebo 2.

8. Nakresli kolečka k číslici.

		1
	UKÁZKA	2
	UKÁZKA	2
	UKÁZKA	1
		2

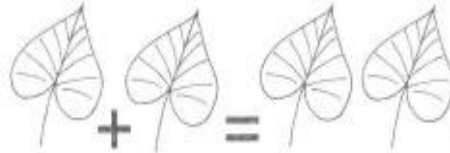
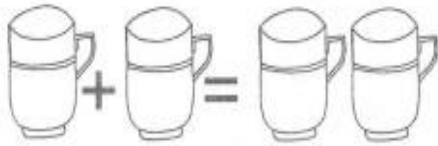
9. Přečti příklad a vypočítej.



$1 + 1 = 2$

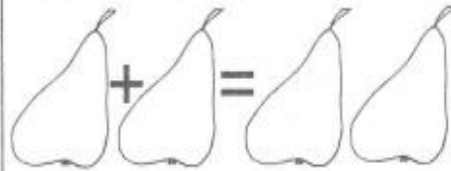
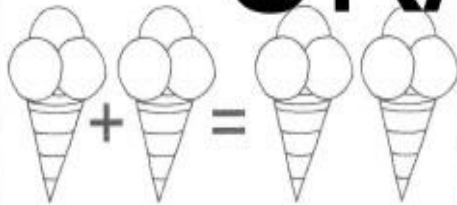
UKÁZKA

$1 + 1 = 2$

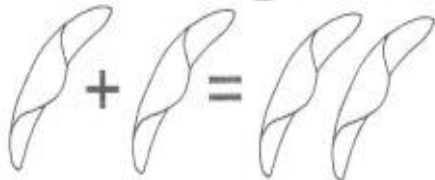


$1 + 1 = 2$


UKÁZKA



UKÁZKA




43. Vypočítej.

$3 + 1 = \boxed{4}$ → 

$2 + 3 = \boxed{}$ → 

$4 + 1 = \boxed{}$ → 

$1 + 2 = \boxed{}$ → 

$2 + 2 = \boxed{}$ → 

$1 + 4 = \boxed{}$ → 

$3 + 2 = \boxed{}$ → 

$2 + 1 = \boxed{}$ → 

$1 + 1 = \boxed{}$ → 

UKÁZKA

UKÁZKA

44. Dokresli a porovnej.




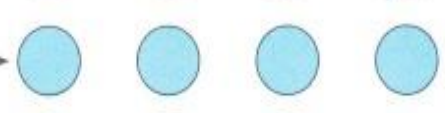
5 $>$ 3


1 $<$ 5


4 $=$ 4

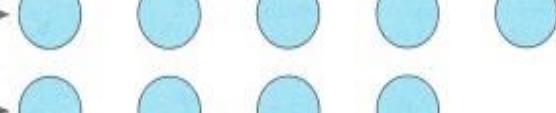
45. Vypočítej.


$5 - 2 = \boxed{3}$ → 


$4 - 3 = \boxed{}$ → 


$3 - 1 = \boxed{}$ → 


$2 - 1 = \boxed{}$ → 

$5 - 4 = \boxed{}$ → 

$4 - 2 = \boxed{}$ → 

$5 - 3 = \boxed{}$ → 

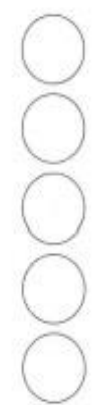




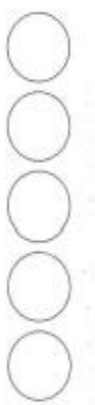
$3 - 2 = \boxed{}$ → 

$5 - 1 = \boxed{}$ → 

UKÁZKA

UKÁZKA

46. Dokresli a porovnej.

$5 \text{ } \bullet \text{ } 4$ $2 \text{ } \bullet \text{ } 5$ $5 \text{ } \bullet \text{ } 5$