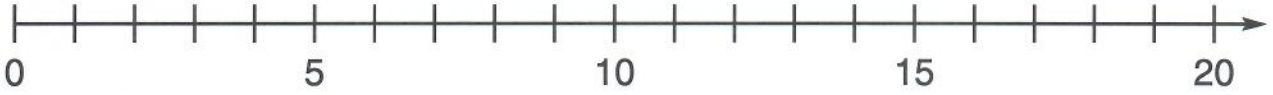
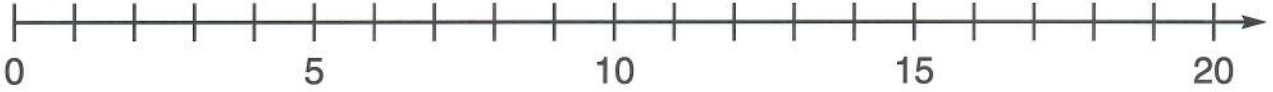


1. Znázorni a vypočítej:

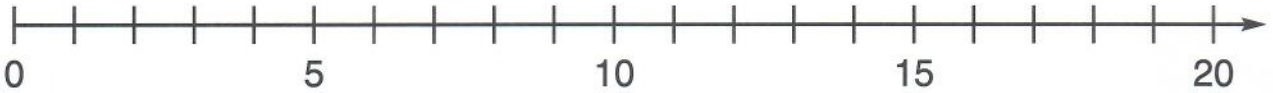
15 + 5 =



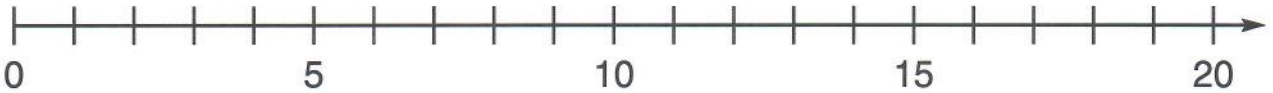
16 + 4 =



19 + 1 =



17 + 3 =



2. Piš výsledky:

<u>5 + 5 =</u>	<u>2 + 8 =</u>	<u>1 + 9 =</u>
<u>15 + 5 =</u>	<u>12 + 8 =</u>	<u>11 + 9 =</u>
<u>6 + 4 =</u>	<u>7 + 3 =</u>	<u>8 + 2 =</u>
<u>16 + 4 =</u>	<u>17 + 3 =</u>	<u>18 + 2 =</u>

3. Porovnej:

14	□	16
18	□	17
20	□	10
16	□	19

6. Pokračuj:



4.

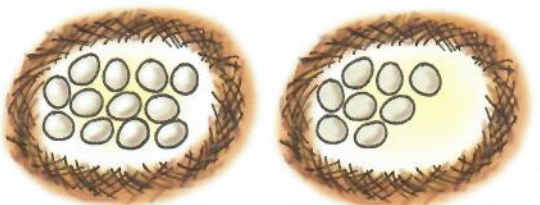


V rákosí u rybníka se uhnízdily dvě divoké husy. Jedna snesla 13 vajec a ta druhá jen 7. Kolik vajec snesly obě dohromady?

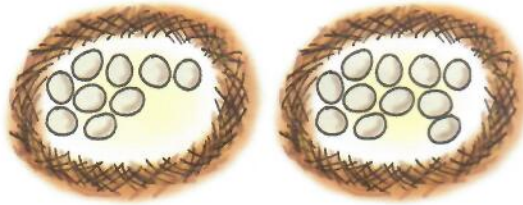
**Z** \_\_\_\_\_ **V** \_\_\_\_\_

Obě husy snesly \_\_\_\_\_ vajec.

5. Sčítej počty vajec, zapiš oba příklady na sčítání:



\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_