

## 27. 1 dan 10 gacha bo'lgan sonlar.

### Sonlarni taqqoslash

1

Sonlarni tartib bo'yicha tutashtiring. Qanday tartib tanlandi? Belgilang.



O'sish tartibi bo'yicha

Kamayish tartibi bo'yicha



O'sish tartibi bo'yicha

Kamayish tartibi bo'yicha

2

Barcha sonlarni o'sish tartibida yozing. 1 dan 10 gacha bo'lgan sonlarning to'liq qatorida qaysi sonlar yetishmayapti?

	<table border="1"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>																																																																																											

3

"<", ">" yoki "=" belgilarini qo'ying.

$3 + 2 \square 4 + 2$

$3 + 7 \square 7 + 2$

$5 + 5 \square 4 + 4$

$6 + 3 \square 4 + 6$

$7 - 3 \square 8 - 2$

$5 - 5 \square 4 - 4$



4

Bir ustunda berilgan misollarning javoblari bir xil.  
Bu to'g'rimi? Katakchaga tegishli belgini qo'ying.

$7 + 1 + 1 - 2 =$

$$4 + 1 + 1 + 4 =$$

$5 + 5 - 0 - 2 =$

$6 - 2 - 2 + 8 =$

$$3 + 2 + 3 - 2 =$$

$$3 - 1 + 5 + 3 =$$

Ha

Yod

Ha

Yoq

5

## Qatorlarni davom ettiring.

11 | 22 | 33

1 | 2 | 2 | 3 | 3 | 3

6

Katakchalarga 3 xil sonni o'sish tartibida shunday qo'yingki, to'g'ri tenglik hosil bo'lsin.

$$\boxed{\phantom{0}} + \boxed{\phantom{0}} + \boxed{\phantom{0}} = 4$$

