## 1. Souores onto Soluge i(0) 0

Write the square root in standard form.

## $\sqrt{16}$

3. $50015-50$ 0.

Write the exponent in standard form.

## 2. <br> Selonex elno comormirole

## $3^{2}$

Compare.
Use <, >, or = .


Write the entire number sentence on your answer paper.
4. oruxarex orno sorvrotry


Which number is shown by the array?
a. $\sqrt{6}$
b. $6^{2}$
c. $36^{2}$

##  sourer lois

Write the square root in standard form.

## 6. Sovores on do <br> - U0 = io vic <br> Write the exponent in standard form.

## $5^{2}$

## 7. Severs and

 SOLDIEr ROOtCompare.
Use <, >, or =.

## $\rceil^{2}$ <br> 

Write the entire number sentence on your answer paper.

## 8.

$\omega$
$\omega$
$\omega$
$\omega$
$\omega$
$\omega$
$\omega$
$\omega$
$\omega$
$\omega$
$\omega$
$\omega$

Which number is shown by the array?
a. $16^{2}$
b. $\sqrt{4}$
c. $4^{2}$

## 9.

- 10 SOUOIGROO

Write the square root in standard form.

## $\sqrt{100}$

11. 

) Wolfes elice solul $\rightarrow$ Rorele

Compare. Use $<,>$, or $=$.


Write the entire number sentence on your answer paper.
10. ©

Write the exponent in standard form.

## $2^{2}$



Which number is shown by the array?
a. $6^{2}$
b. $\sqrt{20}$
c. $5^{2}$
13.

Write the square root in standard form．

## $\sqrt{36}$

15．Soverex ent Solvore ioois

Compare．
Use＜，＞，or＝．

## $9^{2} \bigcirc 90$

Write the entire number sentence on your answer paper．
14.

Write the exponent in standard form．

## $7^{2}$

16．Sovares ond $501101(=1010$

このこのこの
Which number is shown by the array？
a．$\sqrt{63}$
b．$\sqrt{8}$
c． $8^{2}$
17. Soveles ondo SoU0/G ioole

## Write the square root in

 standard form.19. 

## $\sqrt{64}$

18. 

 cuole Roo

Write the exponent in standard form.

## $1^{2}$

Which number is shown by the array?
a. $2^{2}$
b. $4^{2}$
c. $\sqrt{2}$

## 21. Solvoles ondo -1U07E ioo <br> Write the square root in standard form.

23. 

Compare.
Use $<,>$, or $=$.

Write the entire number sentence on your answer paper.
22.
$8(0)(-1) \quad 0$

Write the exponent in standard form.

24.


Which number is shown by the array?
a. $\sqrt{42}$
b. $7^{2}$
c. $49^{2}$
25. Sevelres anc equolre rooís

Write the square root in standard form.

## $\sqrt{49}$

26. 

Sougres onto
Sovoter Roo

Write the exponent in standard form.
27. SoUrics on o Solverb=iorale

Compare.
Use <, >, or =.


Write the entire number sentence on your answer paper.

## 28.



Which number is shown by the array?
a. $10^{2}$
b. $100^{2}$
c. $\sqrt{10}$

Write the square root in standard form.

## $\sqrt{25}$

