## TREPCAKI IJBEPMCRII B BLOHOEPI <br>  <br> 19. <br> 





 $+\rightarrow$








 L－



 $\square+\cdots+4$ $\longrightarrow-\mathrm{n}$
















 －

 $\frac{\pi}{4}-\sin a+\sin +\square$






 T－ 1











 $\pm 12=1+\pi+\pi$ $m=2-2$





$-a_{0}+4$












$-1$





 $3+2+5+5$




Timationtion













 tentiont

 ［＋＊＋世＋

 $+\pi$



 $4-1+3-2+4+3+\square$
 $\because=-\sqrt{n+\pi}$
 M－4 $5 \pi+\pi+\pi=\square$

## $\xrightarrow[\square]{+}$

 $\square \mathrm{n}+\underset{\square}{\square+1}+$









－пトォ
















 $\square-4 \mathrm{~L}$






 4 Co


 -
 $-2+\pi+\pi+$
$+8 \mathrm{H} \square+2$




$4=0-20-20-20$










## HICl

 4
$\frac{2}{4}$
4

 $3-14 \geq-2+2$



 $+2-2+2+2$


## $\pi+\pi+\pi+n$








## 04








 Hitan

 $\rightarrow+\frac{2}{4-2}+2$ $-2+2$

## Hanan



$-4 \mathrm{CH}$








 4 A TH2


 $2-2+2$


 $=\frac{1+2}{1+2}+$

## 

$H 2+\mathrm{Hmen}+\mathrm{H}$













## 













## a <br> 







 $+4-3++\pi+$








## $+$

## 14

## 

 $\operatorname{man} \tan +3+0$



 $+$

 $\square \frac{\pi}{4}+\frac{\pi}{4}+\frac{\pi}{4}+\pi$ $4-\frac{1}{4}$ Find $\mathrm{E}+\mathrm{T}$


 $=++++\cdots+$ ELanimen






 $4-2+2+\pi+4+4+4$













 $42+2+0+0$








+2
$\rightarrow+2+2+2+2+$







 $\square \square+2+2+5+5+5$ $\pm-\frac{20-4}{\square}$



 4-1





a lay

 $4+\pi$




 $24+1+$

## $4.4+\square+\square$





 $\square=$








 $\qquad$










 $=1+\square+n+2$














 $\frac{1}{9}-\frac{2}{2}-\frac{1}{2}+\frac{1}{2}$ $+=-5+5-3$
$+1+m+n+4$ Sint hatan $+2+2+2$





 $m+$
$\mathrm{En}+\mathrm{HOH}$








$\rightarrow$ min partinn nemen
 $\frac{12 \pi}{n+\pi}$ $\square+\cdots+\cdots+\cdots+\cdots+\cdots$


 in $101 \%$
$\pm+\underset{+5}{+5}+\square$
 $-4+2 \pi-2 \pi+2$ K-
 thonniminnormin $\square+2+\cdots+2$
 $+\cdots+\square$






 $-1+\cdots+-+-$







inian entmananan




 an
 $4+\square-1+\pi+\square+\square+\square$ $\pm-\frac{2+\pi}{4}+\square+\pi$


 ER
 E-

## 

3 an an mana


 $\frac{2}{x}-2+-+2+0+0+0+0$ $2+-5-\square-\square-\square+\square+\square$
 $+2=-2+\square+\square$




 5in in

 $4+114$





+

 $5=-1-2 \pi+$





 בintront





 $-\frac{1+1}{1+2}$

 $-\pi \frac{\pi}{4}+\pi+\pi=-1$


 $\because 1-7+\pi+4 \mathrm{~min}$ $-\pi+\pi+\pi+4+4=4$


 $-1+\pi+\pi+\pi+\pi$ $-+-\frac{\pi}{T}+\frac{\pi}{4}$

 -ini a $-17$





 $2-1,+\cdots=1+1$
 Nan -THTN 2 L

 $\underset{m}{x=-1}$









 $+\pi+\pi=-2$


















## 






















 intrin+










 $\stackrel{+}{4}+\cdots$






 $\frac{2+2}{2}+2$





 $\frac{\pi}{4}-1-2-2-2-\frac{1}{4}$ T$=\frac{1}{4}+\sqrt{2}=$






 $\frac{\mathrm{m}}{\mathrm{m}}=$
$+2+r+1+2+2+a+3$






























 $\square \pi+\pi+\pi+\pi$

## $-\pi+\frac{1}{4}$

 $\square-\operatorname{sinan}+\frac{1}{4}+\pi=$



 $-\rightarrow+\square+$

## 8 Bran

 THimTRT+ Tinn wa
 $\square \pi-2+\pi+\pi+\pi+\pi$



TCM 2, $\operatorname{man}^{2}$








 $-\frac{1}{4}$



 $5+1$



 4 an
 $+\frac{\pi}{\pi}$

## 



 $\sqrt{5+1}$

 an

## anana ine




h P 世木斤

## 12 

## 

## $+\cdots+$

$1 \mathrm{tan}+\mathrm{Tman}$ teanas



 $\square=\frac{n+\pi}{n+2 \pi}$

 $\square-\pi+\frac{2 \pi}{2+\pi}+\pi$ $\square-\infty-\frac{1}{4}+$










 518






 $\operatorname{anc}-a \operatorname{kin} \pi+\frac{1}{4} \pi$













 $\mathrm{man}+\mathrm{m}+\mathrm{tan}+\underset{2}{4}$ n








 $4 a+2-2+4-2+\tan$ an
-





 $\rightarrow-2+6+2+2+2+\cdots+\cdots$









 En min







 $+\cdots+\cdots+-+\square$ $\square+\square+\cdots+\cdots$ $\rightarrow-2 \mathrm{~m}$





 -





 $+\square \square+\pi+2=1=$










 $-\square+\pi+\infty+\pi+m$ $-2+\square=\square+\sqrt{2-2}+\pi$ $a+-1-2-\frac{1}{2}-\frac{1}{2}+\frac{1}{2}+\square$
 $4-2+2+2$
$4-2+4+3+4+0$ $\square-\square+\square+\square$ $=-\pi-\pi+\pi=-2$







 $\frac{1}{4}-1$
$+2+4+3+3+8$






## 

$=$













 $-\frac{2 \pi}{41}+\sqrt{2}$










 $\square=\square$


 Pun-

 \#tan wint








## $\rightarrow+$







 +t- -














 a. 4 L






$\pm$















 $\frac{4}{4}+1+2+$

 $+$

$+\cdots+\cdots+$

 -ition


-rnen mon+on+




 $+4+2+4=-2$
品


## , $-\square-\square+$





 $5 \times 1 \mathrm{~L}$
 $+5-5+5+1$

 $-1-1$ $+\frac{2}{9+4+4}$
 $\rightarrow-\min +1+1$
 $\square+\square$

 -ind


$+$
$++\pi$
$\xrightarrow[\square+\pi]{\square+\pi}+\pi+=-$
 t $-2+3+1+2+0$






## TBEPCEIA  <br>  <br> 20. <br> 

## 



