







5

$\square$



9





14





$9$


$\sqrt{17}=$


18

$e^{98}$


19


## 20


$19 \equiv$






$$
\frac{00}{024}
$$

















$14$







| 1 m |  |
| :---: | :---: |
| 1 m |  |

1

| $1: 1$ |
| ---: |


2



3


4







6

$51 \equiv$


10

$53 \equiv$



5

$55 \equiv$



$10$








$13$


$13$





$10^{\circ}$


2

$1 \pi^{\circ}$





