



WSEC01SMA0132

 \sqrt{x} \div $\frac{3}{4}$ dx \int  $\cos \theta$ ∞ $\tan \theta$ π f_x $\%$ $\sin \theta$ $\frac{\delta y}{\delta x}$ $\{\sqrt{x}\}^i$ \neq  $\{x\}$

Count the pictures and write the number and number names.

1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	



Look at the number, count the pictures and if less then add that many pictures so that there are as many pictures as the number.

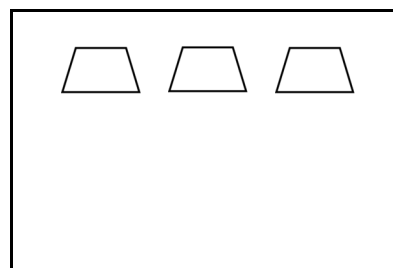
11.

1



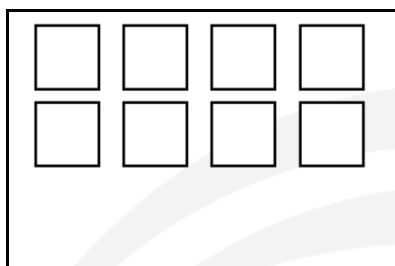
12.

4



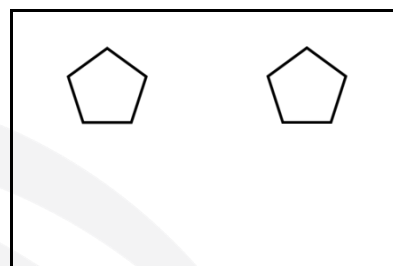
13.

9



14.

3



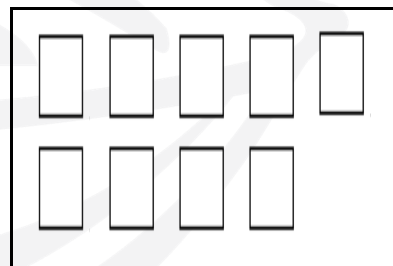
15.

7



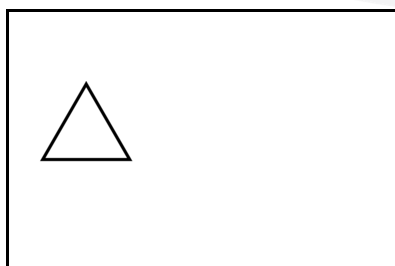
16.

10



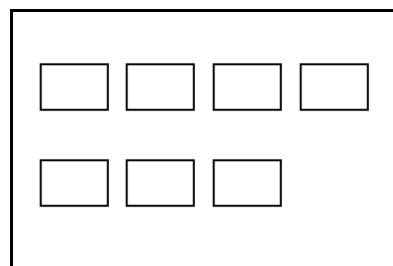
17.

2



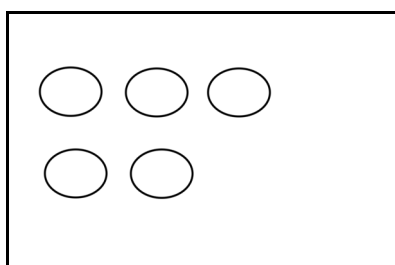
18.

8



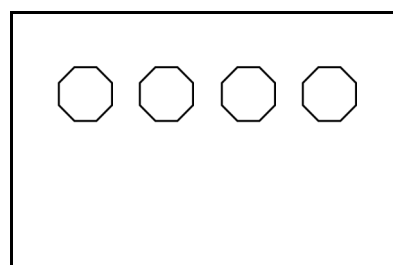
19.

6



20.

5



\sqrt{x}

\div

$\frac{3}{4}$

dx

\int

∇

$\cos \theta$

∞

$\tan \theta$

π

f_x

$\%$

$\sin \theta$

$\frac{\delta y}{\delta x}$

$\{\sqrt{x}\}^2$

\neq



$\{x\}$