

1-м

1, 2, 3, 4, 5, 6, 7, 8, 9, 10 - сандарын

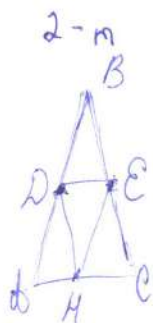
шыңбердің бойына

$$b^2 = ac$$

жасалған шартта болады.

$$5^2 = 7 \cdot 2 = 14$$

$$14 : 14 = 1$$



DEH - теңбүйірлі

Δ DEH

$$\angle B = \angle P \rightarrow \angle B \rightarrow \angle P = \angle B$$

$$E = BC \quad BE = BC$$

$$D = \angle B \quad BD = \angle B$$

$$\angle B, \angle C, \angle D, \angle E, \angle C, \angle E, \angle H, \angle D$$

3-м

$$\begin{cases} a + b + c + d + e = 2021 & 2022 \\ a^{729} + b^{243} + c^{81} + d^{27} + e^9 = 2022 \cdot 2021 & 2021 \end{cases}$$

$$a^{729}$$

$$b^{243}$$

$$c^{81}$$

$$d^{27}$$

$$e^9$$