

$$2. a) 1, 1, 3, 3, 4, 5, 7, 8$$

сандарын алғаш бағамды.

сандардан 2 жәе 6 сандары жоқ.

$$x=6 \quad y=2$$

$$\frac{6-2}{\sqrt{2}} = \frac{4}{\sqrt{2}} = \sqrt{16} \div \sqrt{2} = \sqrt{8} \text{ алдының 1 түр-ден есептейміз.}$$

$$\frac{6+2}{\sqrt{2}} = \frac{8}{\sqrt{2}} = \sqrt{64} \div \sqrt{2} = \sqrt{32} = \sqrt{9 \cdot 4} = 3\sqrt{4} \text{ 3 саны.}$$

$$b) 2, 2, 3, 3, 5, 6, 6, 9$$

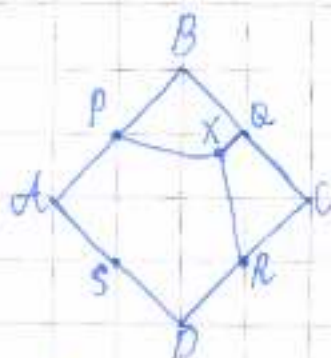
1, 4, 7, 8 сандары жоқ.

$$7=x, \quad 1=y$$

$$\frac{7-1}{\sqrt{2}} = \frac{6}{\sqrt{2}} = \sqrt{36} \div 2 = \sqrt{18} = \sqrt{9 \cdot 2} = 3\sqrt{2} \text{ 3 саны.}$$

$$\frac{8-1}{\sqrt{2}} = \frac{7}{\sqrt{2}} = \sqrt{49} \div \sqrt{2} = \sqrt{9} = \sqrt{4 \cdot 2} = 2\sqrt{2} \text{ 2 саны.}$$

3.



$$\sqrt{PR^2} = 5^2 + 5^2 = 25 + 25 = 50$$

$$PR = \sqrt{50} = \sqrt{25 \cdot 2} = 5\sqrt{2}$$

$$PR = BC = AB = 5\sqrt{2}$$

$\angle B < 8$ ақшағам

$$a) PR = QS = 5\sqrt{2}$$

$$XS = QS - XQ = 5\sqrt{2} - 1 = \sqrt{50} - 1 = \sqrt{49} = 7$$

Alumnaga
123 453 989
676

Alumnaga
987 657 434

999000000

987657434 | 999
8991 1988646

8855
7992
8637
7992
6454
5994
4603
3996
6044
5994
50

123453969 | 999
999
2355
4998
5573
2997
5769
9994
9756
8991
7659

5766
5994
2727
8992
4959
2346
8993
353

999
999
1998
999
2997

999
6
5954