

Kvadratrod

Find kvadratroden af de forskellige tal.



$$\sqrt{121} =$$

$$\sqrt{64} =$$

$$\sqrt{81} =$$

$$\sqrt{4} =$$

$$\sqrt{100} =$$

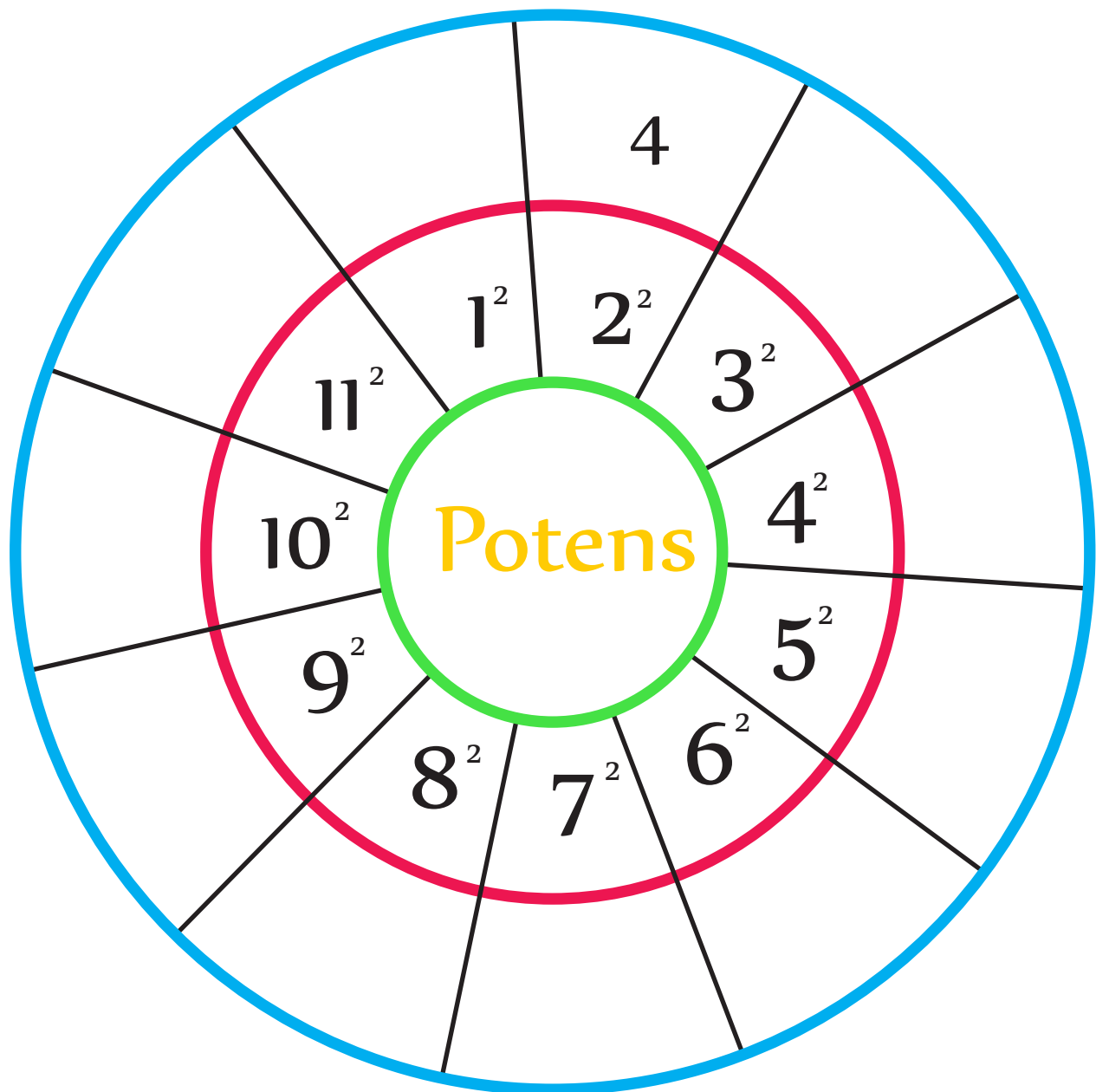
$$\sqrt{9} =$$

$$\sqrt{144} =$$


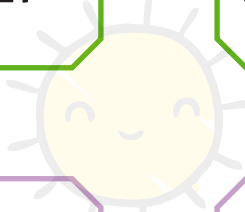
$$\sqrt{36} =$$


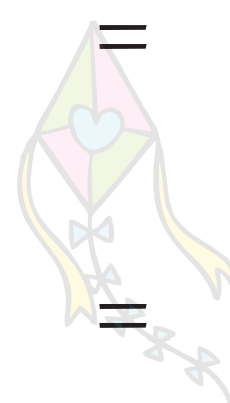
Potens


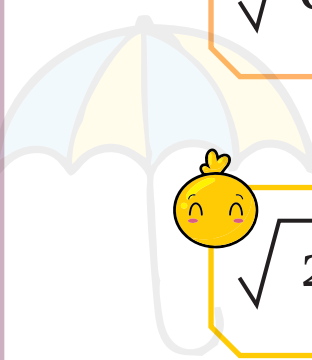
Find resultatet af hvert tal i den røde cirkel for at gøre hjulet færdigt.






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
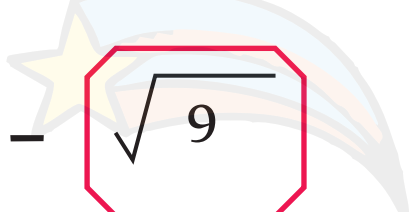

$$\sqrt{121} - \sqrt{16} = \square$$



$$\sqrt{144} - \sqrt{36} = \square$$



$$\sqrt{64} - \sqrt{9} = \square$$



$$\sqrt{25} + \sqrt{16} = \square$$



$$\sqrt{9} + \sqrt{81} = \square$$


$$\sqrt{81} - \sqrt{9} = \square$$


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Find kvadratroden af de forskellige tal.

$$\sqrt{25}$$



$$\sqrt{225}$$



$$\sqrt{625}$$



$$\sqrt{1225}$$



$$\sqrt{2025}$$

