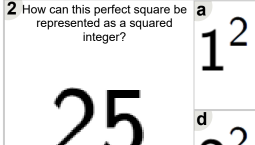
ı	m	Δ.	
ıa		u.	



Math worksheet on 'Perfect Squares as Square of Number (Level 2)'. Part of a broader unit on 'Squares and Square Roots - Practice'

Learn online: app.mobius.academy/math/units/squares and square roots practice/

1 How can this perfect square be represented as a squared integer?	0^{2}	1 ²	6 ²
9	^d 2 ²	4 ²	⁵ 3 ²



4 How can this perfect square be

3 How can this perfect square be represented as a squared integer?	^a 9 ²	8 ²	12 ²
100	d 10 ²	e 11 ²	6 ²

 $\begin{array}{c} \textbf{16} \\ \textbf{16} \\ \textbf{1} \\ \textbf{16} \\$

5 How can this perfect square be represented as a squared integer?	8 ²	10 ²	3 ²
49	6 ²	^e 7 ²	4 ²

represented as a squared integer? 5^2

6 How can this perfect square be

5 ²	3 ²	4 ²
6 ²	7 ²	² 2

7 How can this perfect square be represented as a squared integer?	a 10 ²	8 ²	^c 7 ²
64	9 ²	4 ²	6 2