

Equivalent Forms: Decimal → Percentage

 7035 Watch video and complete examples

Lesson Notes:

<u>Example 1:</u>	<u>Example 2:</u>
0,04	0,432

Calculate:

1) 0,9

4) 0,6

2) 0,25

5) 0,045

3) 0,06

6) 1,05

 Mark work and do corrections. [1-3]

 Mark work and do corrections. [4-6]

7) 0,75

10) 0,35


8) 0,122

11) 0,015

9) 1,45

12) 0,225

 Mark work and do corrections. [7-9]

 Mark work and do corrections. [10-12]