Equivalent Ratios

A) Determine whether the ratios are equivalent.

Are 11:22 and 1:2 equivalent?

Are 3:5 and 6:10 equivalent? 2)

3)

Preview

4)

5)

B)

1)

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4)
$$36:63 = s:7$$

5)
$$9:y = 27:15$$
 6) $u:3 = 2:6$

6)
$$u:3=2:6$$

$$S =$$

$$y =$$

$$u =$$

7)
$$5:6 = 15:m$$

8)
$$k:5=7:1$$

$$m =$$

$$k =$$