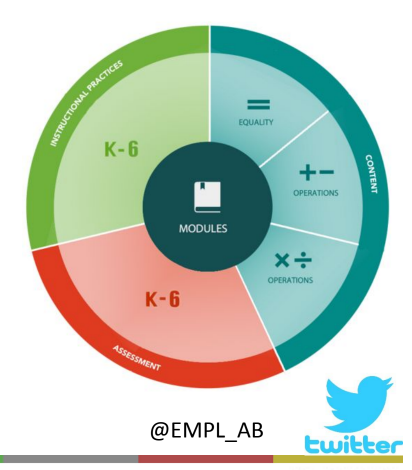


Elementary Mathematics Professional Learning

Apprentissage professionnel en mathématiques à l'élémentaire

Making Ten







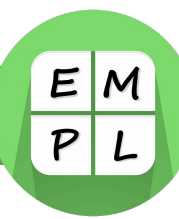






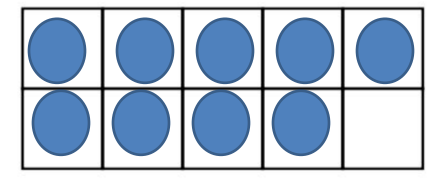


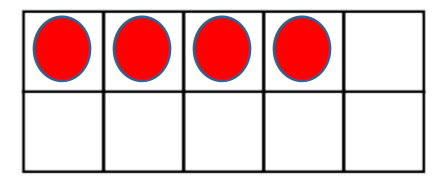


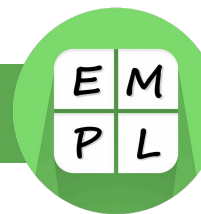


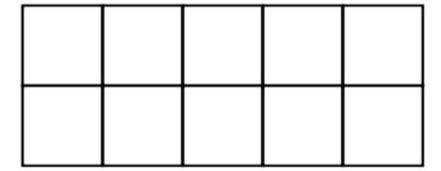
Click to reveal

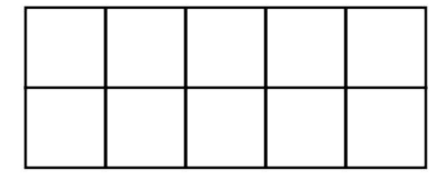






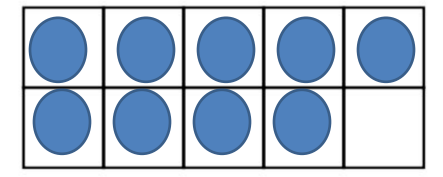


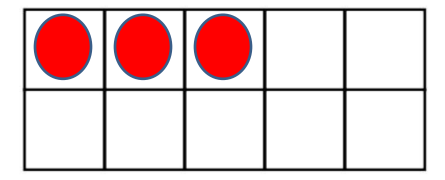




9 + 3

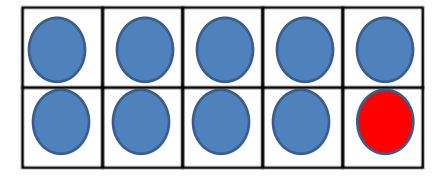


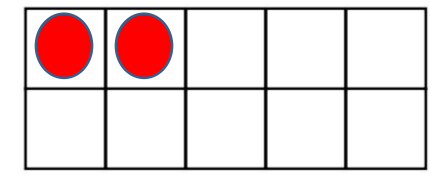




$$9 + 3$$

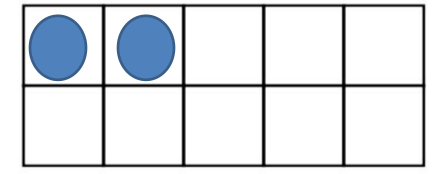


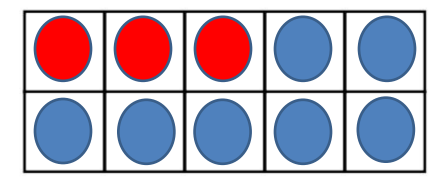




$$9 + 3$$

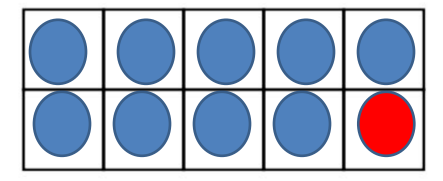


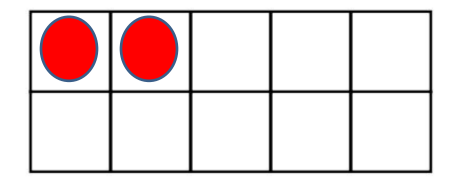




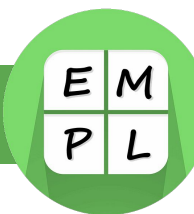
$$9 + 3$$

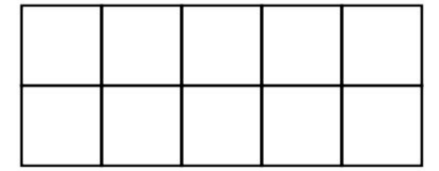


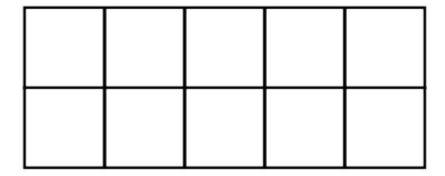




$$9 + 3 = 10 + 2$$

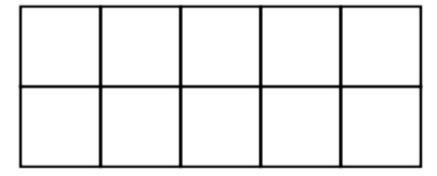




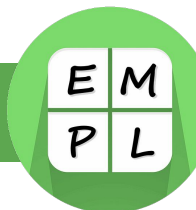


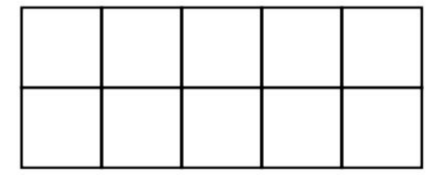
__ + 9

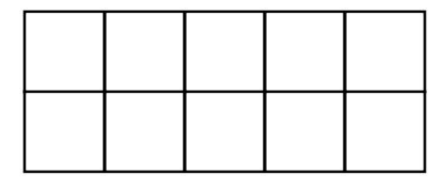




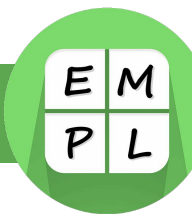
9 + ___

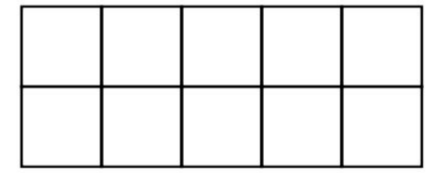


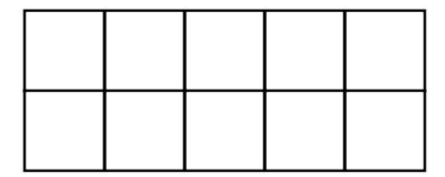




8 + 7

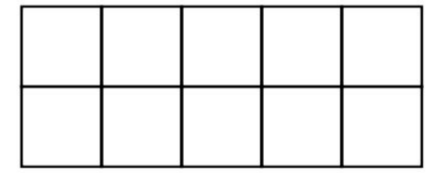


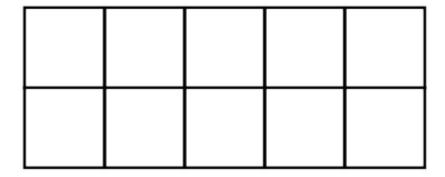




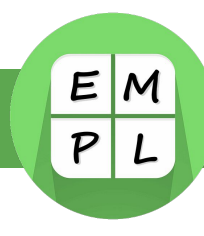
__ + 8







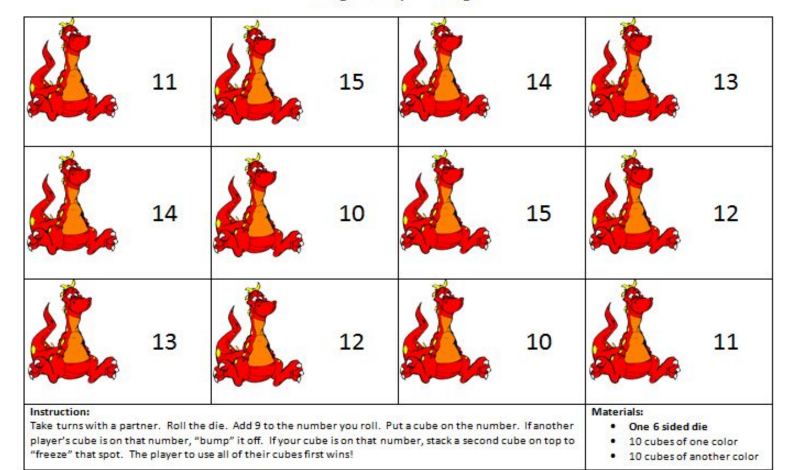
8 + ___

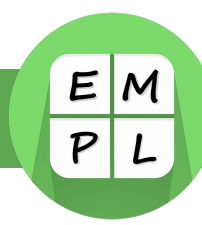


Practicing: Making Ten

Additive Thinking

Dragon Bump - Adding 9





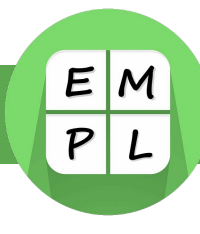
Extending: Making Ten

$$19 + 3$$

$$38 + 4$$

$$19 + 23$$

$$44 + 18$$



Practicing: Making Ten

Additive Thinking

2 digit Addition Bump

Focusing on +8 +9

