Worksheet

05/18/2020

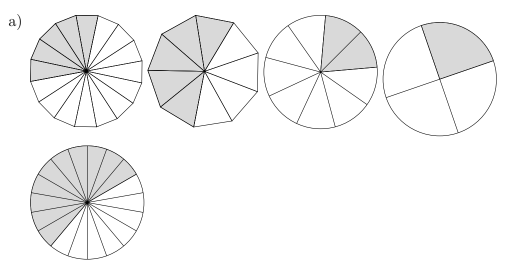
Free on dw-math.com

Problem quickname: 2211

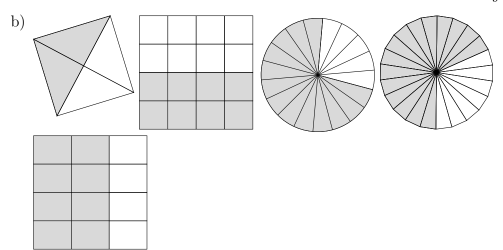
<u>1)</u>

Quick: 2211

Two shapes have the same fraction of their areas shaded. Which are the two?



The shapes are at position 2 and 5. The value of these fractions is $\frac{5}{9}$.

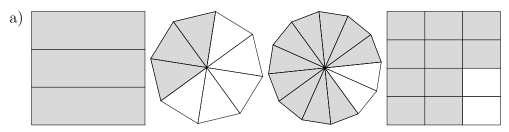


The shapes are at position 1 and 2. The value of these fractions is $\frac{1}{2}$.

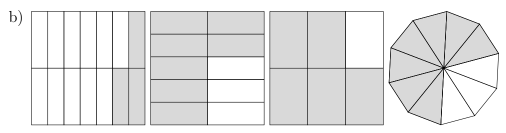
<u>2)</u>

Quick: 2211

Two shapes have the same fraction of their areas shaded. Which are the two?



The shapes are at position 3 and 4. The value of these fractions is $\frac{5}{6}$.

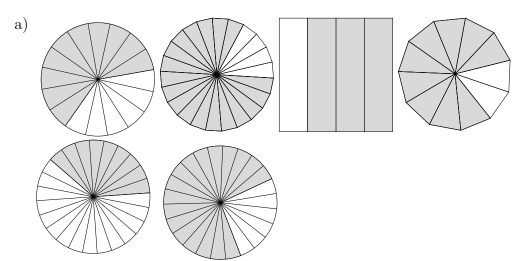


The shapes are at position 2 and 4. The value of these fractions is $\frac{7}{10}$.

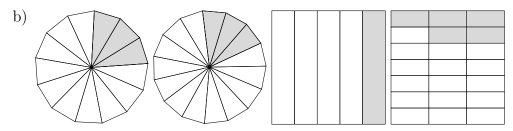
3)

Quick: 2211

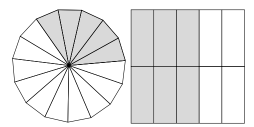
Two shapes have the same fraction of their areas shaded. Which are the two?



The shapes are at position 2 and 4. The value of these fractions is $\frac{9}{11}$.



Solutions to smp-2211-1/WDUA

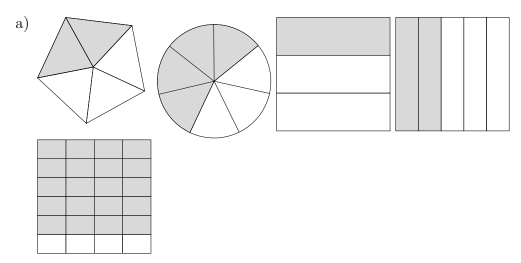


The shapes are at position 2 and 3. The value of these fractions is $\frac{1}{5}$.

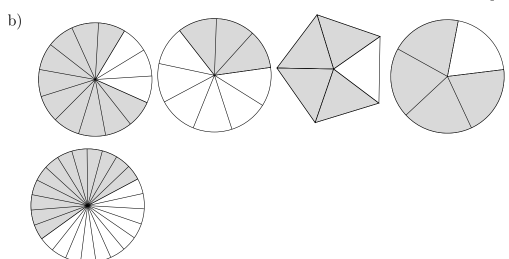
<u>4)</u>
Two shapes have the same fraction of their areas shaded. Which are the two?

Quick: 2211

smp-2211-1/WDUA



The shapes are at position 1 and 4. The value of these fractions is $\frac{2}{5}$.



The shapes are at position 3 and 4. The value of these fractions is $\frac{4}{5}$.

Good Luck!