

КРЕАТИВНАЯ МУЗЫКАЛЬНАЯ СТУДИЯ

*IMOM'S* ПРЕДСТАВЛЯЕТ

# МУЗМАТИКА

0.999...=1



2/3

SIN

+

3.14

(1-  
20%)

# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((?) + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\text{Speaker} + \text{Circle} \times \text{Circle} + \text{Circle} - \text{Circle} \times \text{Circle} - \text{Circle})}{(\text{Circle} + \text{Circle} - \text{Circle})} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc ?) \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \text{Speaker} \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc ? + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \text{Speaker} + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + ? - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc + \text{Speaker}) - (\bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - ? \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \text{Speaker} \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times ? - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \text{Speaker} - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc - ?)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc ? + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\text{Speaker icon} + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + ? - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc + \text{Speaker} - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - ?)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(\bigcirc + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# ПРАВИЛЬНЫЕ ОТВЕТЫ

**0.999...=1**

2/3

SIN

7

3.14

(10-20%)

# МУЗМАТИКА /MOM'S

$$\frac{((\textcircled{?}) + \textcircled{\times} \textcircled{\times} \textcircled{+} \textcircled{-} \textcircled{\times} \textcircled{\times} \textcircled{-} \textcircled{\circ}))}{(\textcircled{+} \textcircled{-} \textcircled{-})} = \textcircled{?}$$



# МУЗМАТИКА /MOM'S

$$\frac{((\text{Speaker icon}) + \bigcirc \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + ? \times ? + ? - ? \times ? - ?)}{(? + ? - ?)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + \text{Speaker icon} \times \bigcirc + \bigcirc - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + 16 \times ?) + \bigcirc - \bigcirc \times \bigcirc - \bigcirc}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times \text{Speaker}) + \bigcirc - \bigcirc) \times \bigcirc - \bigcirc}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + 16 \times 8 + ? - \bigcirc \times \bigcirc - \bigcirc)}{(\bigcirc + \bigcirc - \bigcirc)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + \text{Speaker}) - \text{Circle} \times \text{Circle} - \text{Circle}))}{(\text{Circle} + \text{Circle} - \text{Circle})} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + 16 \times 8 + 85 - ? \times \textcircled{ } - \textcircled{ })}{(\textcircled{ } + \textcircled{ } - \textcircled{ })} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + 85 - \text{Speaker} \times \text{Circle} - \text{Circle}))}{(\text{Circle} + \text{Circle} - \text{Circle})} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + 85 - 7 \times ?) - ?)}{(\square + \square - \square)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + 85 - 7 \times \text{Speaker}) - \text{Circle})}{(\text{Circle} + \text{Circle} - \text{Circle})} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + 16 \times 8 + 85 - 7 \times 17 - ?)}{() + () - ()} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + 85 - 7 \times 17) - \text{Speaker})}{(○ + ○ - ○)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + 85 - 7 \times 17 - 42))}{(?) + (-)}$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16) \times (8 + 85) - 7 \times 17) - 42}{(\text{Speaker} + \text{Circle} - \text{Circle})} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + 85 - 7 \times 17 - 42))}{(10 + ? - \textcircled{)})} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16 \times 8 + 85 - 7 \times 17 - 42))}{(10 + \text{Speaker} - \text{Circle})} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + 16 \times 8 + 85 - 7 \times 17 - 42)}{(10 + 100 - ?)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16) \times (8 + 85) - 7 \times 17) - 42}{(10 + 100 - ?)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{((31 + 16) \times (8 + 85) - 7 \times 17 - 42)}{(10 + 100 - 10)} = ?$$



# МУЗМАТИКА /MOM'S

$$\frac{(31 + 16 \times 8 + 85 - 7 \times 17 - 42)}{(10 + 100 - 10)} = 0,83$$



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